UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0136 Expires: November 30, 2000

5. Lease Serial No.

APPLICATION FOR PERMIT TO DRILL	L OR REENTER	U-01416			
a. Type of Work X DRILL REENT	ER		tee or Tribe Name		
b. Type of Well Oil Well Gas Well Other	Single Zone Multiple Zone	Natural I			
Name of Operator		8. Lease Name a			
Coastal Oil & Gas Corporation	3b. Phone No. (include area cod	CIGE #254			
a. Address	i '	7.222 2 44.7.	047-33723		
P.O. Box 1148, Vernal, UT 84078	(435) 781-7023	10. Field and Poo			
Location of Well (Report location clearly and in accordance with any S	4425094 N	Natural	Buttes		
At surface NW/NE	623484 E	11. Sec., T., R.,	M., or Blk. and Survey or Are		
At proposed prod. zone 406 FNL & -661 FEL	025787 F	Sec.9,Tl	OS.R21E		
100 1144 2 000		12.County or Pa			
4. Distance in miles and direction from nearest town or post office*	E Charge III	Uintah			
16.9 Miles Southeast o	16. No. of Acres in lease	17. Spacing Unit dedica	ated to this well		
5. Distance from proposed* location to nearest					
property or lease line, ft. 406'	400.00	,	N/A		
(Also to nearest drg. unit line, if any) 8. Distance from proposed location*	19. Proposed Depth	20.BLM/BIA Bond N	lo. on file		
to nearest well, drilling, completed, applied for, on this lease, ft. Refer to Topo C	10450'	υ-605382 - 9			
21. Elevations (Show whether DF, KDB, RT, GL, etc.	22. Approximate date work will star	rt* 23. Estimat	ed duration		
5052.3 Ungraded	Upon Approval	Tc	To Be Determined		
	24. Attachments				
The following, completed in accordance with the requirements of Onshore	Oil and Gas Order No. 1, shall be attache	ed to this form:			
 Well plat certified by a registered surveyor. A Drilling Plan A Surface Use Plan (if the location is on National Forest System Land SUPO shall be filed with the appropriate Forest Service Office). 	4. Bond to cover the operati Item 20 above).	ions unless covered by a	an existing bond on file (see		
	Name (Printed/Typed)		Date		
25. Signuature	Cheryl Cameron		10/2/00		
Title Sr.Regulatory Analyst					
	Name (Printed/Typed)		Date		
Approved by (Fignautre)	BRADLEY G. H	·	10/16/00		
Title	OfficRECLAMATION SPECI		7		
Application approval does not warrant or certify that the applicant holds conduct operations thereon. Conditions of approval, if any, are attached.					
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it United States any false, fictitious or fraudulent statements or representation	t a crime for any person knowlingly and ons as to any matter within its jurisdiction	willfully to make to a	ny department or agency of		
*(Instructions on Reverse)					

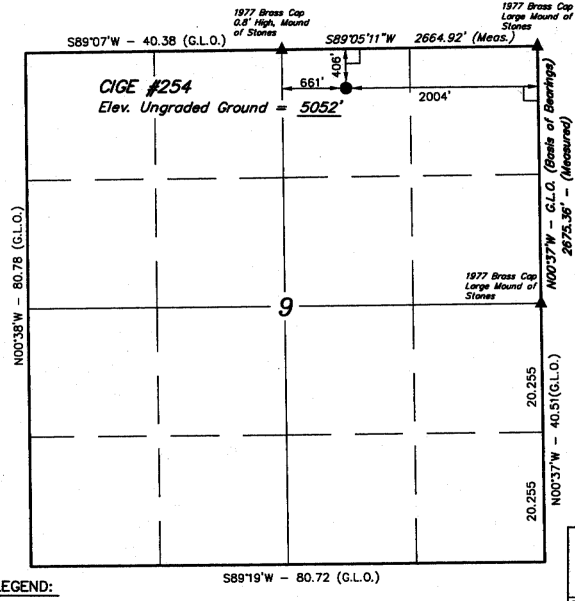
Federal Approval of this Action is Necessary



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DIMBION OF OIL, GAS AND ALTIMIS

T10S, R21E, S.L.B.&M.



LEGEND:

= 90° SYMBOL

PROPOSED WELL HEAD.

SECTION CORNERS LOCATED.

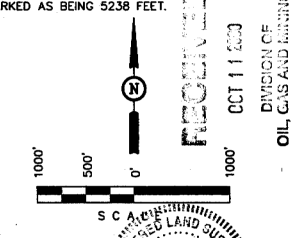
LATITUDE = 39.58.08LONGITUDE = 109'33'16"

COASTAL OIL & GAS CORP.

Well location, CIGE #254, located as shown in the NW 1/4 NE 1/4 of Section 9, T10S. R21E, S.L.B.&M., Uintah County, Utah.

BASIS OF ELEVATION

TWO WATER TRIANGULATION STATION LOCATED IN THE NW 1/4 OF SECTION 1, TIOS, R21E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN NE QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEYS SAID ELEVATION IS MARKED AS BEING 5238 FEET.



THIS IS TO CERTIFY THAT THE ABOVE PLOT BAS PREFAMED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR DIDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTRATION NO. 161319

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST -VERNAL UTAH 84078

(435) 789-1017

SCALE 1" = 1000'		DATE SURVEYED: 07-10-00	DATE DRAWN: 07-31-00	
PARTY D.A. J.A.	D.R.B.	REFERENCES G.L.O. PLA	AT	
WEATHER	·	FILE		
WARM		COASTAL OIL & GAS CORP.		



October 9, 2000

Bureau of Land Management Vernal District Office 170 South 500 East Vernal, Utah 84078

ATTENTION: Ed Forsman

Enclosed are the original and two copies (each) for the following APD's:

CIGE #251	CIGE #254
NBU #340	NBU #341
NBU #366	NBU #335
NBU #357	NBU #342

Also included are copies of the APD's submitted to UTDOGM for the CIGE #252 and the CIGE #253. These proposed locations are State Surface and Federal Minerals.

I would also like to withdraw the APD submitted for the NBU #345. This APD was submitted around the last week of September. This location was originally staked and surveyed as a "State" well. After a location move took place, the location of this well changed to "Federal". I will re-submit an APD for this location at a later date.

If you have questions or need additional information, please do not hesitate to call me, (435) 781-7023.

Sincerely,

Cheryl-Cameron

Sr. Regulatory Analyst

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OCT 1 1 2000

DIVISION OF OIL, GAS AND MINING

cc w/ encl:

Ms. Lisha Cordova State of Utah Division of Oil Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114



October 10, 2000

State of Utah Division of Oil Gas & Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114

ATTENTION: Lisha Cordova

Dear Lisha,

The location for the CIGE #254 proposed well to be drilled in the NW/NE Sec. 9, T10S, R21E, Uintah County, Utah is 406' FNL & 661' FEL of said Sec. 9. This location is not within 460 feet from the boundary of the Natural Buttes Unit, nor is it within 460 feet of any non-committed tract lying within the boundaries of the Unit.

If you have questions or need additional information, please do not hesitate to call me, (435) 781-7023.

Sincerely,

Cheryl Sameron

Sr. Regulatory Analyst

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COASTAL OIL & GAS CORP.

CIGE #254 LOCATED IN UINTAH COUNTY, UTAH SECTION 9, T10S, R21E, S.L.B.&M.

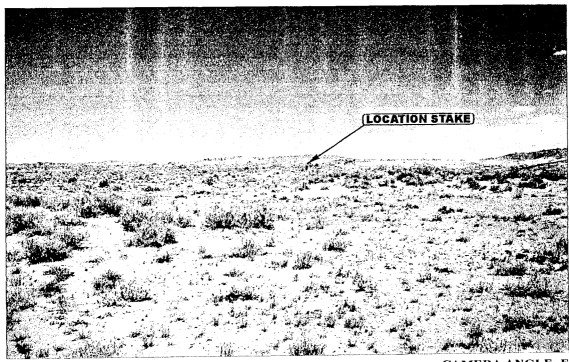


PHOTO: VIEW FROM CORNER #1 TO LOCATION STAKE

CAMERA ANGLE: EASTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: SOUTHEASTERLY



Uintah Engineering & Land Surveying
85 South 200 East Vernal, Utah 84078
435-789-1017 uels@uelsinc.com

LOCATION PHOTOS 7 17 00 PHOTO
TAKEN BY: D.A. DRAWN BY: C.G. REVISED: 00-00-00

CIGE #254 NW/NE Sec. 9, T10S,R21E UINTAH COUNTY, UTAH U-01416

ONSHORE ORDER NO. 1 COASTAL OIL & GAS CORPORATION

DRILLING PROGRAM

1. Estimated Tops of Important Geologic Markers:

<u>Formation</u>	Depth
КВ	5050'
Green River	1400'
Wasatch	4545'
Mesaverde	7485'
Lower Mesaverde	9850'
TD	9950'

2. Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:

Substance	Formation	<u>Depth</u>
	Green River	1400'
Gas	Wasatch	4545'
Gas	Mesaverde	7485'
G	Lower Mesaverde	9850'
Water	N/A	
Other Minerals	N/A	•

3. Pressure Control Equipment (Schematic Attached)

Please see the Natural Buttes Unit Standard Operating Procedure (SOP).

4. Proposed Casing & Cementing Program:

Please see the Natural Buttes Unit SOP.

5. <u>Drilling Fluids Program</u>:

Please see the Natural Buttes Unit SOP.

6. Evaluation Program:

Please see the Natural Buttes Unit SOP.

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7. Abnormal Conditions:

Maximum anticipated bottomhole pressure calculated at 9950' TD, approximately equals 3,980 psi (calculated at 0.4 psi/foot). Maximum anticipated surface pressure equals approximately 1,791 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

9. Variances:

Please see Natural Buttes Unit SOP.

10. Other Information:

Please see Natural Buttes Unit SOP.



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CIGE #254 NW/NE Sec. 9,T10S,R21E UINTAH COUNTY, UTAH U-01416

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

An onsite inspection was conducted for the CIGE #254 on 9/14/00, for the subject well.

1. Existing Roads:

The proposed well site is approximately 16.9 miles southeast of Ouray, Utah. Directions to the location from Ouray, Utah:

Proceed in a westerly direction from Vernal, Utah, along U.S. Highway 40 approximately 14.0 miles to the junction of state highway 88; exit left and proceed in a southerly direction approximately 17.0 miles on State Hwy 88 to Ouray, Utah; proceed in a southerly direction from Ouray approximately 11.5 miles on the Seep Ridge Road to the junction of this road and an existing oilfield service road to the east; turn left and proceed in an easterly direction approximately 3.8 miles to the junction of this road and an existing road to the north; turn left and proceed in a northerly direction approximately 1.6 miles to the junction of this road and an existing road to the morth; turn right and proceed in an northerly direction approximately 0.4 miles to the junction of this road and an existing road to the west; turn left and proceed in a westerly then northwesterly then easterly direction approximately 1.4 miles to the beginning of the proposed access to the southeast; follow road flags in a southeasterly direction approximately 0.1 miles to the proposed location.

Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

2. Planned Access Roads:

Please see the Natural Buttes Unit Standard Operating Procedure (SOP).

Refer to Topo Map B for the location of the propose access road.

3. <u>Location of Existing Wells Within a 1-Mile Radius</u>:

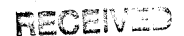
Please refer to Topo Map C.

4. Location of Existing & Proposed Facilities:

Please see the Natural Buttes Unit SOP.

Refer to Topo Map D for the location of the proposed pipeline.

5. Location and Type of Water Supply:



OCT 1 1 2003

Please see the Natural Buttes SOP.

6. Source of Construction Materials:

Please see the Natural Buttes SOP.

No Construction will occur when the area is muddy, as per previous onsite discussions.

7. Methods of Handling Waste Materials:

Please see the Natural Buttes SOP.

8. Ancillary Facilities:

Please see the Natural Buttes SOP.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

As per previous onsite discussions, a reserve pit liner will be required.

10. Plans for Reclamation of the Surface:

Please see the Natural Buttes SOP.

The following seed mixture will be used to reclaim the surface. A total of 12 lbs/acre will be used if the seeds are drilled (24 lbs/acre if the seeds are broadcast). The per acre requirements for **drilled** seed are:

Shadscale 4 lbs. Four Wing Salt Brush 4 lbs. Indian Rice Grass 4 lbs.

11. Surface Ownership:

The well pad and access road are located on lands owned by:

United States of America Bureau of Land Management 170 South 500 East Vernal, UT 84078 (435)781-4400



OCT 1 1 2000

12. Other Information:

A Class III archaeological survey was conducted by AERC Archaeological Consultants. A copy of this report is attached.

13. Lessee's or Operators's Representative & Certification:

Cheryl Cameron Environmental Analyst Coastal Oil & Gas Corporation P.O. Box 1148 Vernal, UT 84078 (435) 781-7023 Tom Young
Drilling Manager
Coastal Oil & Gas Corporation
9 Greenway Plaza, Suite 2770
Houston, TX 77046
(713) 418-4156

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

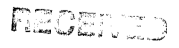
Coastal Oil & Gas Corporation is considered to be the operator of the subject well. Coastal Oil & Gas Corporation agrees to be responsible under the terms and conditions of the lease for the operations conducted upon leased lands.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

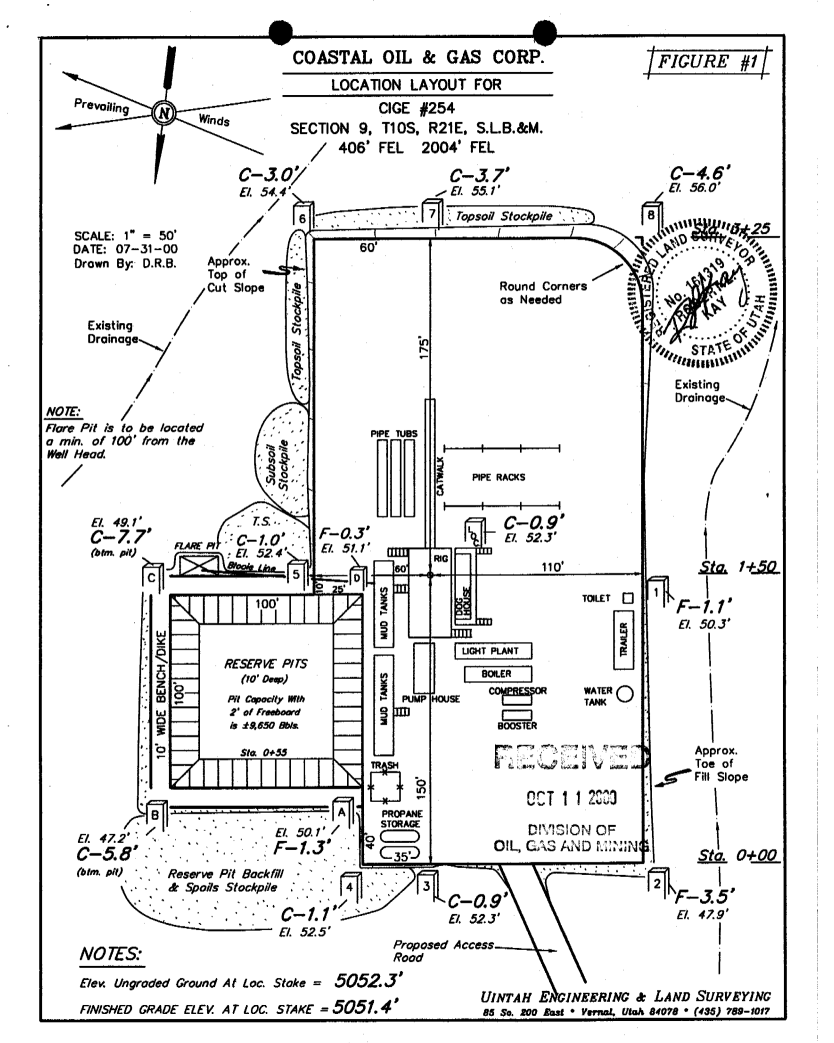
I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the Operator, its contractors, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

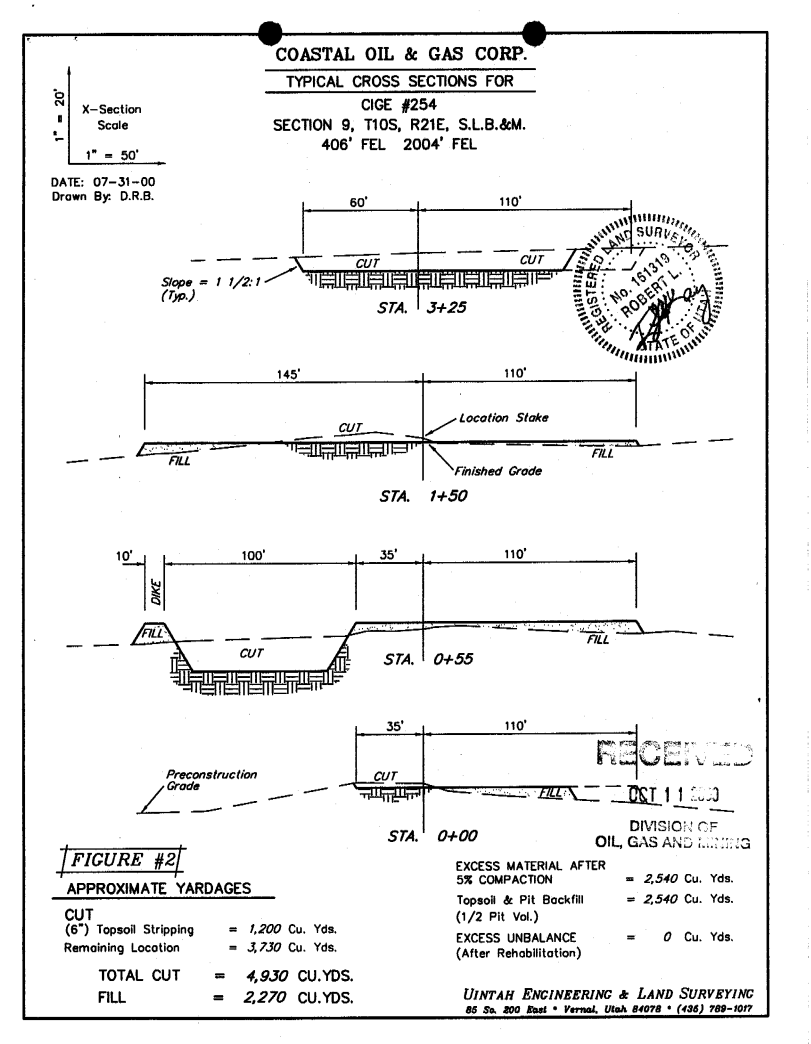
Cheryl Cameron

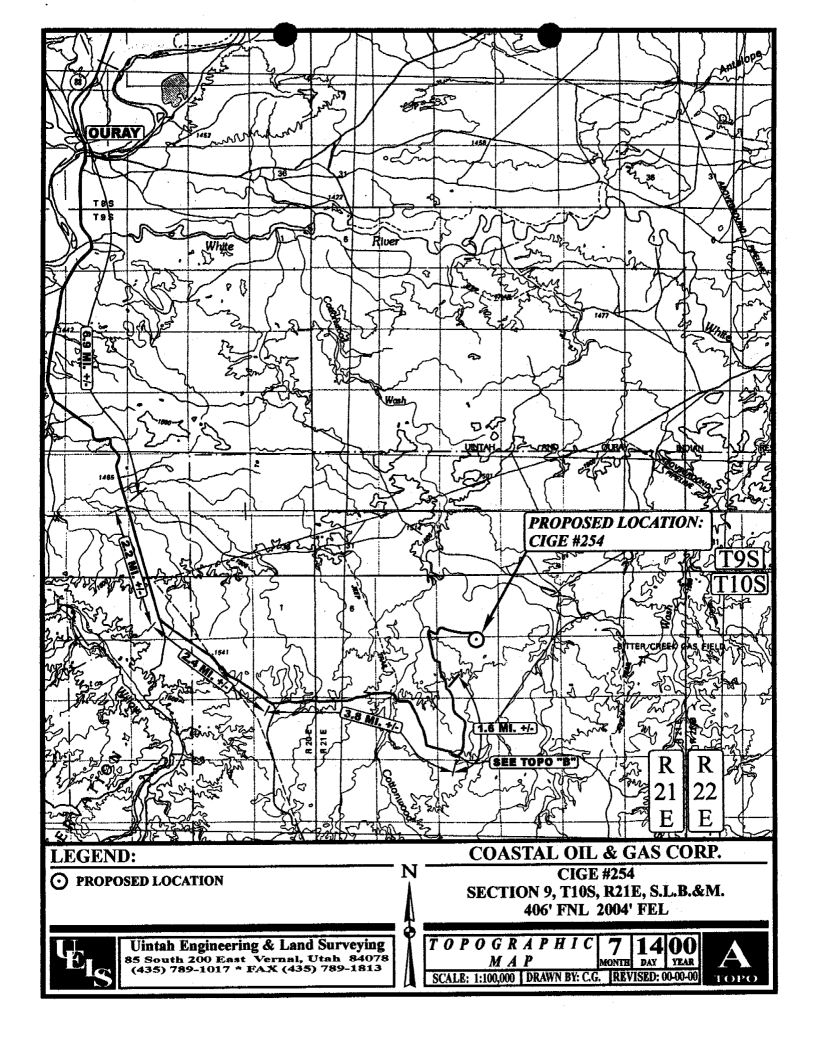
10/2/00 Date

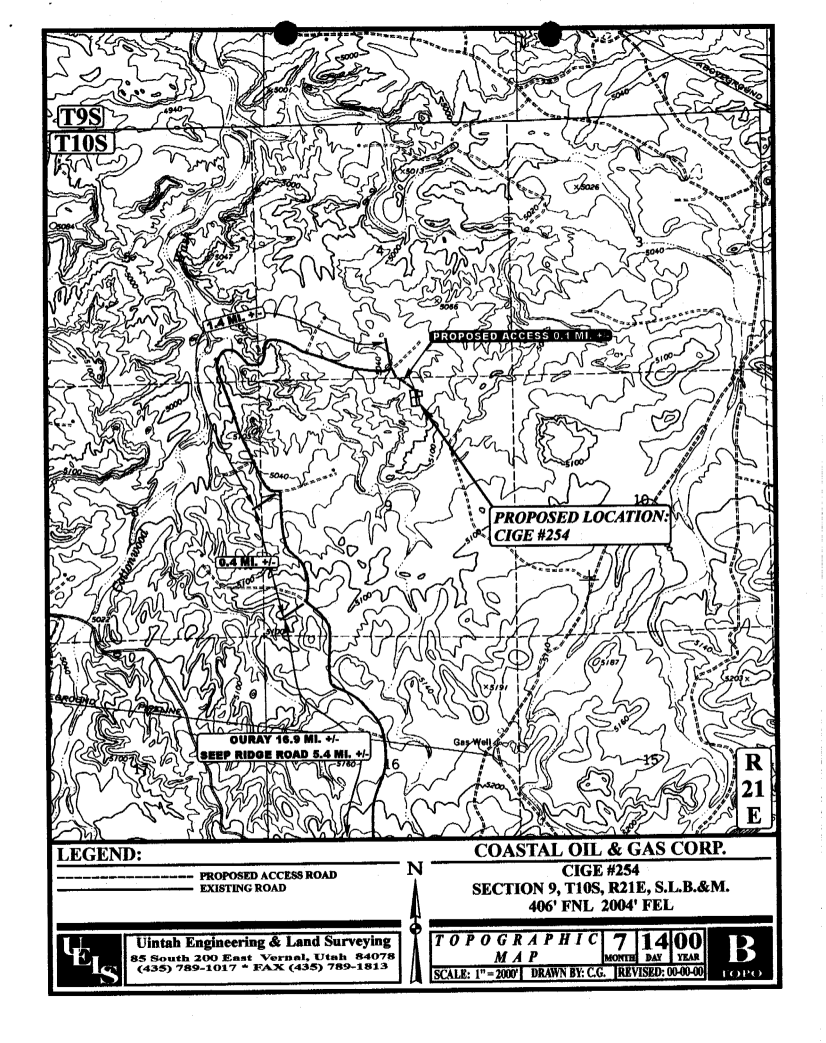


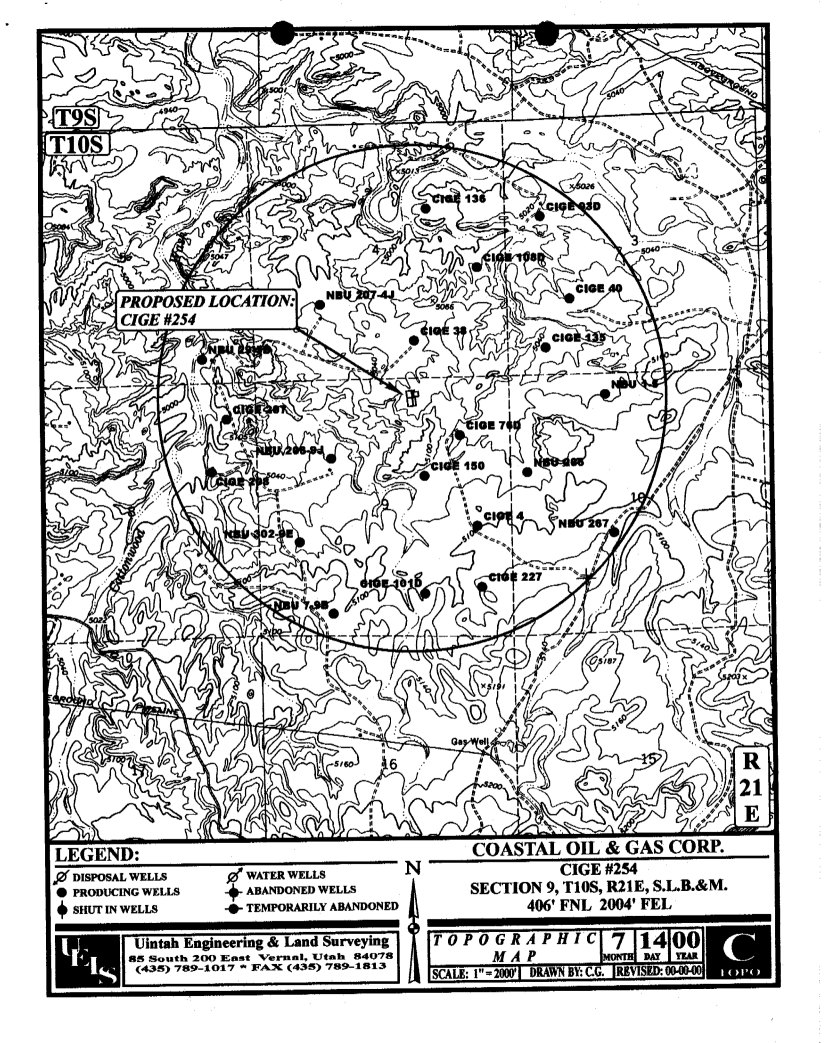
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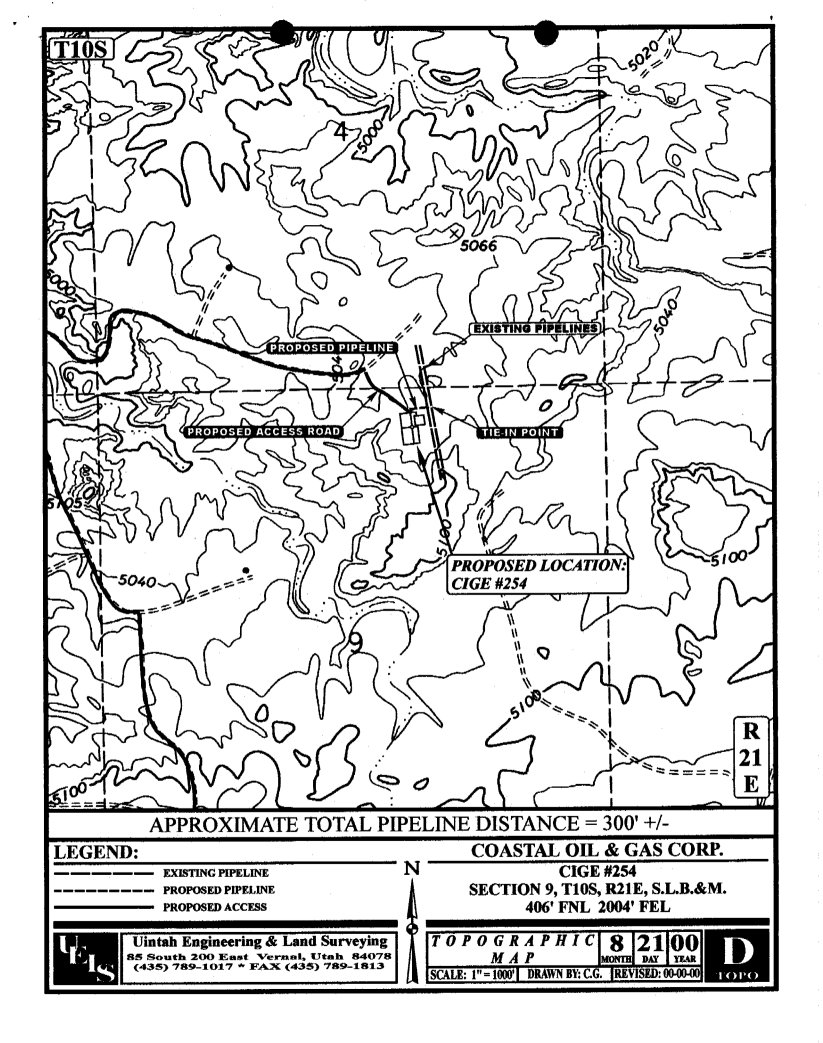




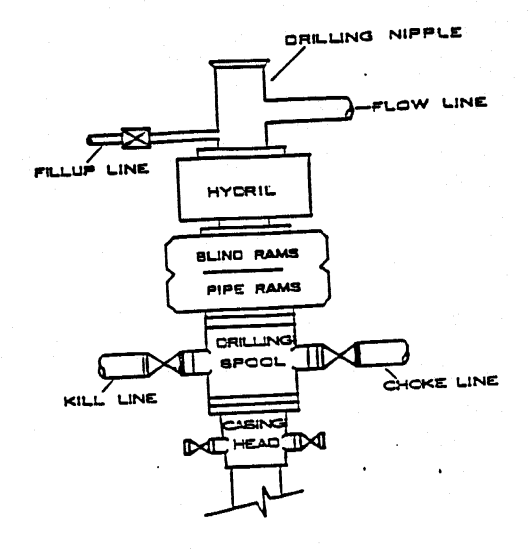


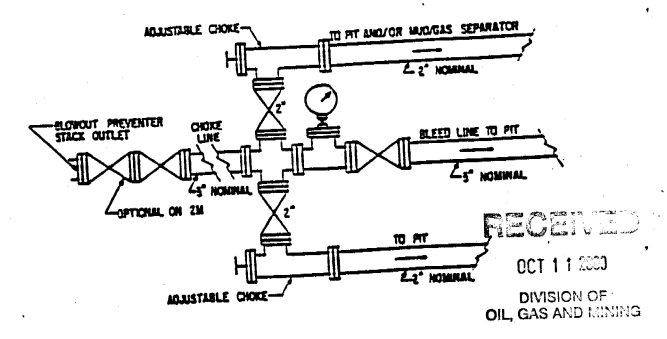






BOP STACK





CULTURAL RESOURCE EVALUATIONS OF FOUR PROPOSED COASTAL WELL LOCATIONS (CIGE UNITS NO. 251, 252, 253, & 254) IN THE COTTONWOOD WASH LOCALITY OF UINTAH COUNTY, UTAH

Report Prepared for Coastal Oil & Scs Corporation

Department of Interior Permit No.: Jt-54937
Utah State Permit No.: Ut00AF25356

AERC Project 1655 (COGOO-22 Author of Report: F. Richard Hauck, Ph.D



ARCHEOLOGICAL-ENVIRONMENTAL RESEARCH CORPORATION

181 North 200 West, Suite 5 -- Bountiful, Utah 84010

22. Box 853, Bountiful, Utah 84011

Phone: (801) 292-7061, 292-9668

FAX: 353, 292-9668

E-mail: ari@xmission.com Web page: www.zri-cerc.org

September 11, 2000



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ABSTRACT

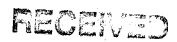
An intensive cultural resource evaluation has been conficted for Coastal Oil & Gas. Corporation of four well locations (CIGE Units No. 251, 252. 3. and 254) and the related pipeline and access corridors in the Cottonwood Wash locality see Maps 1 through 3) of Unitah County, Utah. About 55 acres of public lands in the locality were examined by AERC archaeologists during an evaluation conducted on September 5. 1000.

No previously recorded cultural resources will be adversive affected by the proposed developments. Known cultural sites situated in the general regum are not endangered by direct adverse effect relative to these developments because of their framce from the present project areas.

No paleontological loci were observed.

No newly identified cultural resource sites were recorded turing the examination. As isolated projectile point (AERC1655G/1) was recovered from the proposed CIGE Unit No. 253 well pad.

AERC recommends project clearance based upon adhence to the stipulations noted in the final section of this report.



OCT 1 1 2000

DIVISION OF OIL, GAS AND MINING

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LIST OF MAPS OF THE PROJECT AREA

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GENERAL INFORMATION

The Coastal Oil & Gas 2000 development program involves the construction of four well locations situated on federal ands in the Cottonwood Wash locality see Maps 1 through 3) of Uintah County. Utah. These was are designated as CIGE Units No. 251, 152, 253, and 254. About 55 acres of public lands in the locality were examined by AERC archaeologists F.R. Hauck and Greg Stochr during an evaluation explicted on September 5, 2000. The program area is on federal land administrated by the Vernal Tince of the Bureau of Land Management in Vernal, Utah. The project was constructed under legartment of Interior Permit No. 54937 when expires on January 31, 2001.

The purpose of the field study and this report is to identify and document cultural site presence and described cultural resource National Register eligibility related to established criterial (cf., 36 CFR 60.6). Federa regulations require an environmental assessment of the potential development area. One aspert if such an assessment involves a Class I records search) and Class III (intensive survey) archaetogical evaluation of the development area. Such investigations are accomplished in compliance with the Antiquities Act of 1906, the Historic Sites Act of 1935, Section 106 of the National Historic Preservation Act of 1966, as amended, the National Environmental Policy Act of 1969, the Federal Land Policy and Management Act of 1966, the Archaeological Resources Protection Act of 1969, the Native American Religious Freedom Act of 1978, the Historic Preservation Act of 1980, and Executive Order 11593.

To accomplish this in stigation, a total of 55 acres were examined by the archaeologists walking a series of 10 to 15 meter-wide transects within the various stand areas.

All field notes and report information concerning this project are fied at the AERC office in Bountiful, Unah.

Project Location

The project area is about 35 miles south of Vernal, Utah. The demonment is located in the Cottonwood Wash locality south of the White River region. Well locations are identifiable on the Big Pack Mountain NE topographic quad. The proposed development area is located as follows:

Township 10 Scrath, Range II East, Salt Lake Base & Meridian. The arrest for this location begins in the SE quarter of the NE matter of adjacent section 16 and extends to me east to the location. The pipeline for the location extends from the northern periphery of the well pad to the north and northwest to terminate at an existing pipeline in the NE quarter of the IE quarter of Section 16.

FICENTO

OCT 1 1 2000

GENERAL PROJECT AFEA IN UINTAH COUNTY, UTAH



PROJECT: SCALE:

COG00-22 1: 200,650

DATE:

9/11/00



PROJET AREA

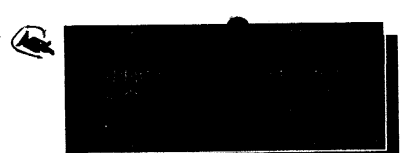
TOWNSHIP: multiple RANGE: multiple MERIDIAN: multiple

Utah Geological and Vineral Survey

Map 43

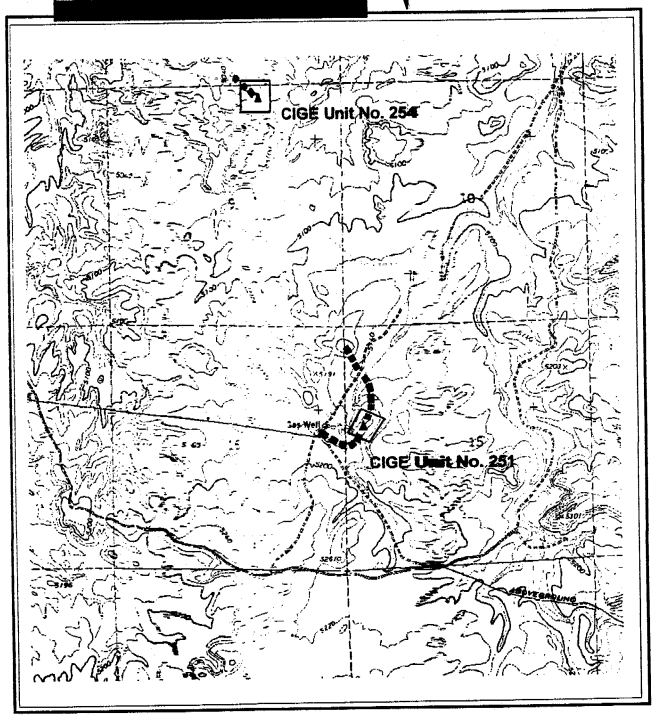
Map 43
Physiographic Suzzivisions of Utah

by W.L. ∋⊃xes OCT 1 1 2000



PROJECT: COG00-22 1:24,000 SCALE: QUAD: Big Pack Mtn. NE

DATE: September 11, 2000





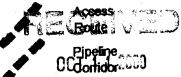
TOWNSHIP: 10 South

RANGE: 21East

MERIDIAN: Salt Lake

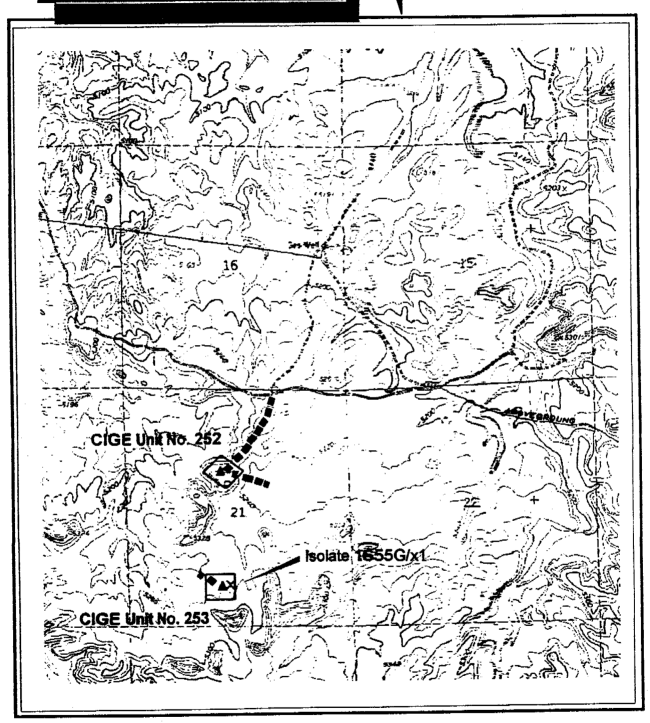
B. & M.

LEGEND



COG00-22 PROJECT: 1:24,000 SCALE: Big Pack Mtn. NE QUAD:

DATE: September 11, 2000



UTAH

TOWNSHIP: 10 South RANGE: 21East

MERIDIAN: Salt Lake

B. & ML

LEGEND

Location Survey Area

Well

Access
Route Selected **Pîpeline** Corridor()CT 1 1 2000

CIGE Unit No. 252 (see Map 3) is located in the SE of the NW quarter of Section 21, Township 10 South, Range 21 East, Salt Lake Base & Meridian. The access for this location begins in the NW quarter of the NE quarter of section 21 and extends to the south along a two-track trail to the location. The pipeline for the location extends from the northessum puriphery of the well pad to the east to terminate at an existing pipeline in the SW quarter of the NE quarter of Section 21.

CIGE Unit No. 253 (see Map 3) is located in the SE of the SW quarter of Section 21, Township 10 South, Range 21 East, Salt Lake Base & Meridian. The short access/pipeline corridor for this location begins just to the west of the locations s western boundary.

CIGE Unit No. 254 (see Map 2) is located in the NW of the NE quarter of Section 9, Township 10 South, Range 21 East, Salt Lake Base & Meridian. The access for this location begins in the SW quarter of the SE quarter of adjacent section 4 and extends to the southeast for a short distance to the location. The short pipeline for the location extends from the eastern periphery of the well pad to the east to terminate at an existing pipeline in the NW quarter of the NE quarter of Section 9.

Environment

The elevations for the proposed well locations range from 5151 to 5550 feet above sea level. Ephemeral drainages in the project area are associated with tributaies that drain into the Cottonwood Wash to the west of the project area and from there northward into the Winner River.

The vegetation of the project locality is primarily associated with the sage rangeland environment. Vegetation species commonly found in this general real invalude Artemisia tridentata. Chrysothamnus nauseosus, Atriplex spp., Sarcobatus verral rus. Opuntia polyacantha, Ephedra spp., and various grasses including Hordeum rubatum and 3 must recrorum. Surrounding vegetation consists of Artemisia tridentata and Ephedra spp.

The project area is situated in the Colorado Plateau physicanica province.

File Search

Records searches were conducted Vernal District office of August 30, 2000 and at the Antiquities Section in Salt Lake City on August 29, 2000. Earlier process canducted in this general area include the following: 78-AF-0348, 78-AF-0351, 78-AF-0352, 39-AF-487, 90-AF-133, 91-AF-301, and 98-MM-0020.

Other archaeological consultants in addition to the local 3LM anchaeologists, who have worked in the general region include personnel from Montgomey Archaeological Consultants, Nickens and Associates, Grand River Institute. Metcalf and Associates, and the Archaeological-Environmental Research Corporation.

CCT 1 1 2000

Previous evaluations and area inventors indicate the occupation of the general project area has included prehistoric occupations containing cultural affiliations ranging from Paleoindian through Shoshonean. For a comprehensive realment of the prehistory and history of this general cultural area see Archaeological Evaluations in the Northern Colorado Plateau Cultural Area (Hauck 1991).

The National Register of Historic Press has been consulted and no registered historic or prehistoric properties will be affected by the present development.

STUDY OBJECTIVES AND EXPECTED RESULTS

The purpose of this evaluation was to mentify, evaluate, and record any cultural resources encountered within the proposed Coastal Oi is the development area; to determine the significance of identified resources; and to recommend propopriate mitigation measures relative to the preservation of resources found to be endanged by the project.

These objectives were accomplished seeking surface indications of cultural resource presence. Cultural resource sites would be refined by the presence of three or more associated artifacts and/or features that demonstrate the recorded on the appropriate IMACS forms.

The previous identification of prehister and historic cultural resources in the general area indicated a possibility that additional resources could be discovered during these evaluations.

No constraints, e.g., snow cover, deme regetation, difficult weather, were imposed on the evaluation of these well locations. The project vas completed on September 5, 2000.

Site Potential in the Project Developmen: Line

Previous archaeological evaluations is general region have resulted in the identification and recording of prehistoric and historic resultes in the Cottonwood Wash—Seep Ridge region Such prehistoric sites as have been recorded remonstrate a definitive selection of environmental community and water resource.

FIELD EVALUATIONS

Methodology

To accomplish an intensive evaluation of the project areas as shown on Maps 2 and 3, the archaeologists walked a series of 10 to 15 max-wide transects within each ten acre staked location and along the 30 meter-wide access/pipeline arcidors. All together, a 100% pedestrian survey was

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conduced of about 55 acres.

and and an

When cultural materials are discovered, he archaeologists conduct a careful seam of the vicinity to locate and evaluate features, artifact types and concentrations, site spatial associations, and temperal identifications. Sites and isolates are then recorded on the appropriate forms, measures sketched perimeters marked on a topographic man, and photographs taken. Copies of these reports are provided to the appropriate State and Federal offices as attachments to the final report.

portain instances, the cultural sites are then evaluated for depth potential utilizing = RC's portaine Ground Penetrating Radar (GPR) amputerized system (SIR-2 manufactured by Geophysical Survey Systems, Inc. [GSSI] of Nath Salem, New Hampshire). GPR was not used during this project.

Fultural sites are then evaluated for significance utilizing the standards described between and mitigation recommendations are considered as a means of preserving significant resources which may be situated within the development zone.

Site Straificance Criteria

The various criteria relative to establishing the eligibility of prehistoric and historic returnal sites reparatory to their potential nomination to be National Register of Historic Places are been outlined as follows in the National Register's Crise a for Evaluation as established in Title 160.6:

The quality of significance in Anzican ... archaeology ... and culture is cresent in ... sites ... that possess integral of location, design, setting, moverials.

- I That are associated with events that we made a significant contribution to the road patterns of our history; or
- : that are associated with the lives of persons significant in our past: or
- : that embody the distinctive characterizes of a type, period or method of construction ...; or
- i that have yielded, or may be likely to reld, information important in prehistory.

In addition to satisfying one or more if these general conditions, a significant minural resource site in Utah will generally be considered as being eligible for inclusion in the amonal Register if it still retains its integrity and can commute to our current state of knowledge communing chromogy, cultural relationships, origins, and cultural life ways of prehistoric cor historic grows in the area.

n a final review of any site's cultural significance, the site must possess in a cast one with above criteria to be considered eligible for nomination to the National Record of sories

OCT 1 1 2000

Places.

Results of the Inventory

During the survey of the various confidors and well locations referenced in this report, no cultural resource loci were encountered. One isolated find, a fragmented projectile point, was recovered from the proposed well pad for CIGE Unit No. 253. This artifact (AERC 1655G/x1) is a side-notched arrow point manufactured from mottled white chert. It is either a late Formative point similar to these manufactured in the Southwest during the Early Pueblo III period or an early Numic arrow point manufactured during the same period of time.

No previously recorded cultural resources will be adversely affected by the proposed developments. Known cultural sites situated in the general region are not endangered by direct adverse effect relative to these developments because of their distance from the present project areas.

Other than tortoise shell fragments, no paleontological loci were observed.

No really identified cultural resource sites were recorded during the examinations.

CONCLUSION AND RECOMMENDATIONS

AETC recommends that a cultural resource clearance be granted to Coastal Oil & Gas Corporation relative to the development of CIGE Units No. 251, 252, 253. and 254 based upon adherence is the following stipulations:

- 1. vehicle traffic, personnel movement, and construction should be confined to the flagged location, pipeline confider or access route examined as referenced in this report, or to existing routes;
- 2. Expersonnel should refrain from collecting artifacts or from disturbing any curred resources in the area; and
- 3. The principal authority should be consulted should cultural remains from substrace deposits be exposed during exploratory and developmental work or if the need arises to relocate or otherwise alter the development area.

F. Richard Hauck, Ph.D. President and Principal Investigator

RECEIVED

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BIBLIOGRAPHY

Hauck, F. Richard

Archaeological Evaluations on the Norzem Colorado Plateau Cultural Area, AERC Paper No. 45, Archeological-Environmenal Research Corporation, Bourniful.

Hauck, F.R. and Garth Norman

Final Report on the Mapco River Bend Cultural Mitigation Study. <u>AERC Paper No. 18</u>, of the Archeological-Environmental Research Corporation, Bountiful.

Hauck, F. Richard, Dennis G. Weder and Sam Kemette

1979 Final Report on the Natural Buttes Cuttail Mitigation Study. AERC Paper No. 13. Archeological-Environmental Research Corporation, Bountiful.

Stokes, W.L.

1977 Physiographic Subdivisions of Utah. M= 43, Utah Geological and Mineral Survey. Salt Lake City.

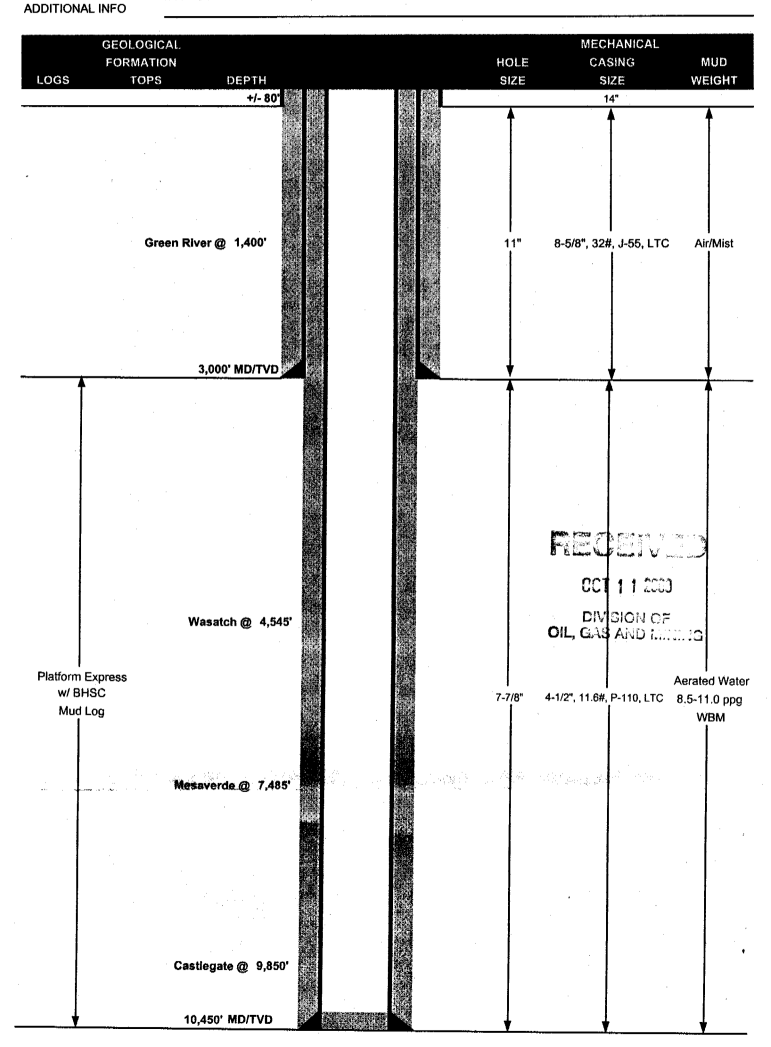


· · · · · · · · · · · · · · · · · · ·	Project
Department of the Interior	Authorization No UT-00-AF-0505b
Bureau of Land Management	
Utah State Office	Report Acceptable Yes No
(AERC FORMAT)	Mitigation Acceptable Yes No
Summary Report of	Comments:
Inspection for Cultural Resources	- Andrews - Andr
•	
251, 252, 25	esource Evaluation of Four Proposed Well Locations (CIGE Units No. 53, and 254) in the Cottonwood Wash Locality of Ussah County, Usah
1. Report Title	
2. Development Company Coastal	! Oil & Gas Corporation
3. Report Date9/11/00	4. Antiquities Permit No. UT-00-54937
5. Responsible Institution AERC CO	G00-12 County Uinte
6. Fieldwork Location: TWN 10 S.	RNG 21 E . Sections 4, 9, 15, 16, 21
7. Resource Area BC.	
8. Description of Examination Procedure	S: The archeologists, F.R. Hauck and Greg Stoet: intensively
examined the four 10 acre parcels and a	associated access/pipeline route (10) feet-wide) by weiking a series of Li
to 20 meter-wide transects.	
9. Linear Miles Surveyed	10. Invenory Type .I.
and/or	
Definable Acres Surveyed	R = Recomaissance
and/or	I = Intensive
Legally Undefinable	S = Statistical Sample
Acres Surveyed 55	
11. Description of Findings:	12. Number Sites Found $.0.$ (N: sites = 0)
Isolated point (AERC 1655G/x1)	was recovered 13. Collection: Y . $(Y = T \approx N = No)$
from the pad for CIGE Unit No.	
1	
14. Actual/Potential National Register P	roperties Affected:
The National Register of Histori	ic Places (NRHP) has been consulted and no registered properties will be
affected by the proposed development.	
15 Literature Search, Location/ Date:	Utah SHPO 08-29-00 Vernal BLM 18-30-00
16 Conclusion/ Recommendations:	
AFRC recommends that a cultur	ral resource clearance be granted to Dominion Experation & Production
for this proposed development based on	the following stipulations:
1. All vehicular traffic, per	sonnel movement, construction and restoration operations should be
confined to the existing I	roadways and/or evaluated corridor!
2. All personnel should refi	rain from collecting artifacts and from disturbing an significant culturi
resources in the area.	
3. The authorized official s	hould be consulted should cultural remains from sursurface deposits by
arnosed during construc	tion work or if the need arises to relocate or otherwise alter the location of
the development.	hours of the second sec
the development.	
17. Signature of Administrator & Field	I Supervisor:
17. Signature of Administrator & Their	Administrator: NOV 0CT 1 1 2000
	1
	Field Supervisor: DIVISION OF OIL, GAS AND MINUNG
TTP 0100 2 (2/95)	Supervisor: OIL, GAS AND MINING
UT 8100-3 (2/85)	2aher 11201

COASTAL OIL & GAS CORPORATION

DRILLING PROGRAM

Coastal Oil & Gas Corporation **COMPANY NAME** DATE 9/27/00 **CIGE #254** 10,450' MD/TVD **WELL NAME COUNTY** Uintah ELEVATION 5,050' STATE Utah KB FIELD NBU 406' FNL & 2004' FEL Sec 9 T10S-R21E BHL SURFACE LOCATION Straight Hole **OBJECTIVE ZONE(S)** Wasatch, Mesaverde



COASTAL OIL & GAS CORPORATION DRILLING PROGRAM

CASING PROGRAM

						Ī	DESIGN FACTO	DRS
	SIZE	INTERVAL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
		,				3,930	2,530	417,000
SURFACE	8-5/8"	0-3,000'	32#	J-55	LTC	2.34	1.80	2.13
			*			10,690	7,560	279,000
PRODUCTION	4-1/2"	0-TD	11.6#	P-110	LTC	2.24	1.26	1.26
			7.5 7.5]	
	·							

- 1) Maximum Anticipated Surface Pressure (MASP) (Conductor and Surface Casings) = (Frac Gradient at Shoe Gas Gradient (0.115 psi/ft))(TVD)
- 2) MASP (Int Casing) = Pore Pressure at Next Casing Point (Gas Gradient x TVD of Next Casing Point x 0.67) (Mud Weight x TVD x 0.052 x 0.33)
- 3) MASP (Prod Casing) = Pore Pressure (Gas Gradient x TVD of Production Interval)

(Burst Assumptions: FG @ 8-5/8" shoe = 13.0 ppg, Max Pore Pressure = 11 ppg Max MW)

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing, 100,000 lbs overpull)

CEMENT PROGRAM

		FT. OF FILL	DESCRIPTION	SACKS	EXCESS*	WEIGHT	YIELD
SURFACE	LEAD	2,500'	Lite Class G + 2% CaCl2 + 0.25 lb/sk Flocele	530	50%	12.70	1.82
	TAIL	500'	Lite Class G + 2% CaCl2 + 0.25 lb/sk Flocele	200	75%	15.60	1.19
PRODUCTION	LEAD	4,245'	HiFill-Mod + 0.6% EX-1	510	100%	11.60	3.81
			+ 0.25 lb/sk Flocele + 0.2% FWCA + 10 lb/sk Gilsonite + 16% Gel +1% HR-7 + 3% Salt				
	TAIL	6,205'	50/50 Poz +0.25 lb/sk Flocele + 0.4% HALAD-322 + 2% Gel	1940	75%	14.40	1.28
			+ 2% Microbond HT + 0.1% HR-5 + 5% Salt				

^{*} or 15% over caliper

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 joint, float collar. Centralize first 3 joints & every other collar to surface. Thread lock FE up to and including pin end of float collar.

PRODUCTION

Guide shoe, 1 joint, float collar. Install 2 bow spring centralizers on the shoe joint and 1on the next two joints. Then 1 centralizer every third joint to top of tail cement. Thread lock FE up to and including pin end of FC.

WELLHEAD EQUIPMENT CCT 1 1 2000 **TREE** 2-1/16" 5M DWINDN OF 23(1)(23(1) OIL, GAS AND MIDDING 11" 5M X 7-1/46" 10M TUBING HEAD CASING SPOOL 300000 Ε ----CASING SPOOL 13-5/8" 3M X 11" 5M **HICON**

8-5/8" SOW X 11" 5M

CASING HEAD

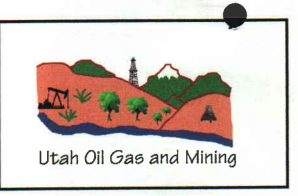
COASTAL OIL & GAS CORPORATION

DRILLING PROGRAM

BIT PROGRAM

	ROCK BIT & PDC BIT PROGRAM										
	INTERV	AL	HOLE		& MODEL	GPM	SERIAL	NZLS	COMMENTS		
	Surface l		11"	,	or Equiv.	Air	NEW	3 - 18's	Air / Air Mist		
	Production	n Hole	7-7/8"	Various Ins	erts / PDC's	350-400	NEW	3 - 18's	Air / Air Mist / Water		
		14.									
				**************************************		•					
								•			
•											
	•										
GEOLO	GICAL DATA							•			
	7										
	LOGGING:										
							•				
		De	pth				Log Ty	/ре			
		SC	- TD			Platfo	rm Expres	s with Sonic			
			基形 石			en Paggaran		Maria Caral			
									•		
	MUD LOGGER:		SC - TD					B E carego Vigo	مساسل الأسماد		
	SAMPLES:	7	As per Geolo	gy				.00	T 4 4 2000		
	CORING:	_	OCT 1 1 2000								
	DST:	_						DΙΛ	ISION OF		
								OIL, GA	S AND MINING		
MUD PR	OGRAM										
					WATER						
	DEPTH	TY	PE	MUD WT	LOSS	VI	SCOSITY		TREATMENT		
	0'-3,000'	Air	Mist	NA	NA	.					
							· · · · · · · · · · · · · · · · · · ·				
			e de <u>la gran</u> a de la compansión de la compa					4. 4			
	SC-TD	Mist/Wa	iter/Mud	8.5-11.0	NC - <10 c	c's	30-45	Cham	pion Corrosion Chemicals		
								Poly	mer, Lime, Brine, Barite		
<u>ADDITIO</u>	NAL INFORMATIO	M	•								
		,		•							
	Test casing head to	o 750 psi after	installing. Tes	st surface casin	g to 1,000 psi į	prior to dri	lling out. Te	est int. csg. to	1,500 psi prior to drilling out.		
	11" 5M with one 5N	M annular and 2	2 rams. Test t	to 5,000 psi (an	nular to 3,000	psi) prior t	o drilling ou	t. Record on	chart recorder &		
	tour sheet. Function	on test rams on	each trip. Ma	aintain safety v	alve & inside B	OP on rig	floor at all ti	mes. Kelly to	be equipped with upper		
	& lower kelly valves	s. Corrosion tre	eatment while	drilling with air	- RU160 then p	oump O ₂ s	cavanger ar	nd proceed wi	th scale inhibitor only.		
	Run Totco survey o	every 1500' fro	m surface cas	ing shoe to TD	. Maximum alk	owable ho	le angle is 5	degrees.			
						y Merchanic	. January	· 是 公司 安徽	A CONTRACTOR OF THE CONTRACTOR		
. —			an orang Things year or a con-		The second secon	24.1 . 74	in comments to the equal of	e e e e e e e e e e e e e e e e e e e	erage areas of the Control of the Co		
PROJEC	T ENGINEER:	_						DATE:			
		7	Christa Yin					•			
PROJEC	T MANAGER:							DATE:			
			Caroli Moina	-				•	,		

APD RECEIVED: 10/11/2000	API NO. ASSIGNED: 43-047-33723
WELL NAME: CIGE 254 OPERATOR: COASTAL OIL & GAS CORP (N0230)	
CONTACT: CHERYL CAMERON	PHONE NUMBER: 435-781-7023
PROPOSED LOCATION: NWNE 09 100S 210E SURFACE: 0406 FNL 2004 FEL BOTTOM: 0406 FNL 2004 FEL UINTAH NATURAL BUTTES (630) LEASE TYPE: 1-Federal LEASE NUMBER: U-01416 SURFACE OWNER: 1-Federal PROPOSED FORMATION: MVRD	INSPECT LOCATN BY: / / Tech Review Initials Date Engineering Geology Surface
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. U-605382-9 N Potash (Y/N) Oil Shale (Y/N) *190 - 5 (B) Water Permit (No. 43-8496 N RDCC Review (Y/N) (Date: NA Fee Surf Agreement (Y/N)	LOCATION AND SITING:
STIPULATIONS: OF FENERAL APPROVAL OUR SHALE	



OPERATOR: COASTAL O&G CORP (N0230)

FIELD: NATURAL BUTTES (630)

SEC. 9, 10 & 15, T10S, R21E,

COUNTY: UINTAH UNIT: NATURAL BUTTES

CAUSE: 173-14

T400 0045		NBU CIGE 81D-4-10-21	* CIGE 166-3-10-21	
. T10S R21E			NRU CICE 02D 2 40 241	CIGE 224-2-10-21
NBU 12-5-10-21 GR	★ NBU 326-4E	CIGE 136-4-10-21	* CIGE 225-3-10-21 * NBU 25	
	NBU 390-4E *	4	3	2
5		CIGE 108D-4-10-21	* COG NBU 101	
	NBU 207-4		NBU CIGE 40-3-10-21 *	
NBU 391-5E		NBU CIGE 38-4-10-21	* CIGE 226-3-10-21	UT
* NBU 29-5B		CIGE 208-4-10-21 *	CIGE 135-3-10-21	
COS 1800 TV2		⊕ CIGE 254	NBU 115 ★ NBU CIGE 57-10-10-21	
CIGE 7-8-10-21		NBU CIGE 76D-9-10-21P	NBU 366	
CIGE 207-8-10-21 NBU CIGE 75D-8-10-21P	NBU 206-9 *	CIGE 150-9-10-21	* CIGE 139-10-10-21	
CIGE 208-8-10-21		*	* NBU 266	11
8	* NBU 431-9E	9	10 NBU 332	
	# 302-9E	NBU CIGE 4-9-10-21	● NBU 267	♦ NBU 29
NBU 13-8B * * FEDERAL 205-8		, N	NBU CIGE 77D-10-10-21P	
NBU 508-8E		CIGE 227-9-10-21 *	*	
NBU 332-8E	NBU 7-9B *	CIGE 101D-9-10-21	* CIGE 151-10-10-21	
		CIGE 140-16-10-21	NBU CIGE 88D-15-10-21P CIGE 119-15-10-21 *	* NBU 163
		CIGE 146-16-10-21	CIGE 209-15-10-21	
♦ NBU 3	NBU 62		NBU CIGE 48-15-10-21	* NBU 146
	*	UINTAH UNIT 1	€ CIGE 251 CIGE 228-15-10-21	14
NBU 218-17 * 17	OID.	16 NBU SWD 2-16 🕏	NATURAL BUTTES	FIFI D * NBU CIGE 95
	Çio	* *	NATURAL BUTTES UNI	
	NBU 358	CIGE 210-16-10-21	CAUSE 173-14 (12-2-99)	
	•	CIGE 247	★ NBU 357	
	-	NBU CIGE 58-16-10-21		
NBU 75				
		♦ NBU 19	NBU CIGE 49-22-10-21E	CIGE 66-
		€ CIGE 252	*	23
20		21	22	
	* CIGE 248-21	-10-21		

PREPARED BY: LCORDOVA DATE: 12-OCTOBER-2000

United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

October 13, 2000

Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2000 Plan of Development Natural Buttes Unit,

Uintah County, Utah.

Pursuant to email between Lisha Cordova, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management. The following wells are planned for calendar year 2000 within the Natural Buttes Unit, Uintah County, Utah.

Api Number	Well	Location
40 045 22500	OTOT OF 1	G 15 T100 D01F 0025 FNH 0005 FNH 0.07 FNH
43-047-33720	CIGE 251	Sec. 15, T10S, R21E 2235 FNL 0325 FWL (MVRD)
43-047-33721	CIGE 252	Sec. 21, T10S, R21E 1906 FNL 2341 FWL (CSLGT)
43-047-33722	CIGE 253	Sec. 21, T10S, R21E 0923 FSL 2264 FWL (CSLGT)
43-047-33723	CIGE 254	Sec. 09, T10S, R21E 0406 FNL 2004 FEL (MVRD)
43-047-33728	NBU 357	Sec. 15, T10S, R21E 0653 FSL 0735 FWL (MVRD)
43-047-33729	NBU 366	Sec. 10, T10S, R21E 0680 FNL 0944 FWL (MVRD)

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

bcc: File - Natural Buttes Unit

Division of Oil Gas and Mining

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:10-13-0



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Sait Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

October 16, 2000

Coastal Oil & Gas Corporation PO Box 1148 Vernal, UT 84078

Re:

CIGE 254 Well, 406' FNL, 2004' FEL, NW NE, Sec. 9, T. 10 South, R. 21 East,

Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-33723.

Sincerely,

John R. Baza Associate Director

er

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Coastal Oil & Gas Corporation	Coastal Oil & Gas Corporation					
Well Name & Number	CIGE 254						
API Number:	43-047-33723						
Lease:	U-01416						
Location: <u>NW NE</u> S	Sec. 9 T. 10 South	R. 21 East					

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

- Contact Dan Jarvis at (801) 538-5338
- Contact Robert Krueger at (801) 538-5274.

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 5. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.



UNITED STATES DEPARTM. OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED OMB NO. 1004-0136 Expires: November 30, 2000

APPLICATION FOR PERMI	IT TO DRILL C	R REENTER	DCI 10 500	0 3	U-01416	
la. Type of Work X DRILL	REENTER	DLIV	VEHNAL U	TAH 6.	If Indian, Allotee or	Tribe Name
1b. Type of Well Oil Well X Gas Well	Other] Single Zone	Multiple Zon	<u> </u>	N/A Unit or CA Agreeme Natural Butte	ent Name and No.
2. Name of Operator				8.	Lease Name and We	
Coastal Oil & Gas Corporation	0.44.0	12h Dhone N	No. (include area co		CIGE #254	
3a. Address		1		9.	API Well No.	
P.O. Box 1148, Vernal, UT 84078 4. Location of Well (Report location clearly and in accorded)	ance with any State		35)781-7023	10	Field and Pool, or E	xploratory
At surface NW/NE				l	Natural Butte	s
At proposed prod. zone 406 'FNL & 2004	' FEL			111.	Sec., T., R., M., or I Sec. 9, T105, R2	Bik. and Survey or Are
14. Distance in miles and direction from nearest town or post	office*			12.	County or Parish	13. State
16.9 Miles So	outheast of C	Ouray, UT		Ui	ntah	UT
15. Distance from proposed* location to nearest		16. No. of Acres	in lease	17. Spacir	ng Unit dedicated to	this well
property or lease line, ft. 406' (Also to nearest drg. unit line, if any)		4(00.00]	N/A	
18. Distance from proposed location* to nearest well, drilling, completed,	<u> </u>	19. Proposed De	pth	20.BLM	BIA Bond No. on f	ile
applied for, on this lease, ft. Refer to 1	Горо С	104	50'		U-60538	2-9
21. Elevations (Show whether DF, KDB, RT, GL, etc.		22. Approximat	e date work will sta	ırt*	23. Estimated dura	tion
5052.3 Ungraded		Upo	n Approval		To Be [Determined
	24.	Attachments			•	
The following, completed in accordance with the requirement	nts of Onshore Oil	and Gas Order No	o. 1, shall be attache	ed to this fo	orm:	
 Well plat certified by a registered surveyor. A Drilling Plan A Surface Use Plan (if the location is on National Forest SUPO shall be filed with the appropriate Forest Service 		Item 2 5. Opera 6. Such	20 above). ator certification.		covered by an existi	be required by the
25 Signuature	N	ame (Printed/Typ	red) ·		Date	
here Cameron	С	heryl Camer	on			10/18/00
Title						
Sr.Regulatory Analyst	- Lxt	ame (Printed/Typ	and)		Date	
Approved by (Signature)	··	ame (<i>Frintedi Typ</i>	· · · · · · · · · · · · · · · · · · ·		///	21/00
Title Assistant Field Manager Mineral Resources	0	ffice			. /	/
Application approval does not warrant or certify that the ap conduct operations thereon. Conditions of approval, if any, are attached.	pplicant holds legal	or equitable title	e to those rights in	the subject	lease which would	entitle the applicant t
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section United States any false, fictitious or fraudulent statements or	1212, make it a cri representations as	ime for any perso to any matter wi	on knowlingly and thin its jurisdiction.	willfully to	make to any depar	tment or agency of th

*(Instructions on Reverse)

HOTICE OF APPROVAL

COAs Page 1 of 3 Well No.: CIGE #254

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: Coastal Oil & Gas Corporation
Well Name & Number: CIGE #254
API Number: 43-047-33723
Lease Number: U - 01416
Location: NWNE Sec. 09 T. 10S R. 21E
Agreement: NATURAL BUTTES UNIT

COAs Page 2 of 3 Well No.: CIGE #254

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

NOTE: The target formation for this well is the Castlegate Formation, therefore, the BOPE and related equipment must meet the requirements of a <u>5M</u> system.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. Casing Program and Auxiliary Equipment

In addition, to the cementing proposal for the surface casing, a minimum of 200 ft. of Class G neat cement shall be placed from 200 ft. to surface in the 8 5/8" X 11" - 14" annulus.

As a minimum, the usable water and other mineral resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the surface casing shoe, identified at \pm 3,000 ft.

COAs Page 3 of 3 Well No.: CIGE #254

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

- -The topsoil windrow should be extended around corner 8 to stake number 1.
- -Because of the highly erosive soils in the area, no construction activities will be allowed when soils are muddy and rutting of soils occurs.
- -The reserve pit topsoil should be piled separate from the location topsoil.
- -The location topsoil pile will be seeded immediately after the soil is piled by broad casting the seed, then walking the topsoil pile with the dozer to plant the seed. The seed mix outlined in the APD for reclamation of the well will be used.

All poundages are in Pure Live Seed.

- -The subsoil which is piled on the location is for the construction of tank dikes.

 Topsoil will not be used for the construction of tank dikes.
- -Once the reserve pit is dry, it should be filled, recontoured, topsoil spread, and seeded in the same manner discussed above.

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals

FORM APPROVED
OMB No. 1004-0135
Expires November 30, 2000

. Lease Serial No.		
U -01416		
. It indian, Allottee or Tribe	Varme	

			:			
SURVEY	NTRIBEICATE-CIK	er Ipstruceions on revers	eside .	7. If Unit	or CA	Agreement, Name and No.
1. Type of Well:		,	ļ	8. Lease I	Name a	nd Well No.
Oil Well X Gas Well	Other			CIGE#	254	
2. Name of Operator COAST		RATION		9. API W	ell No.	
CONTA	CT: CHERYL CAMERO	N OPERATIONS		4304733	3723	
	: Cheryl.Cameron@Coast	3b. Phone No. (include	area code)	10. Field a	nd Poo	l, or Exploratory
3a. Address P.O. BOX 11 VERNAL, U		TEL: 435.781.707 FAX: 435.789.443	3 EXT:			UTTES FIELD
4. Location of Well (Footage, S	ec., T., R., M., or Survey Descr	iption)		11. County	or Par	ish, State
Sec 9 T10S R21E NWS	E,406FNL 2004FEL			UINTA	н, UI	•
12. CHECK AI	PPROPRIATE BOX(ES)	TO INDICATE NATUR	E OF NOTICE, REP	ORT, O	R OT	HER DATA
TYPE OF SUBMISSION		ТҮР	E OF ACTION			
Notice of Intent	Acidize	Deepen	Production (Start	/Resume)		Water Shut-off
	Alter Casing	Fracture Treat	Reclamation			Well Integrity
☐ Subsequent Report	Casing Repair	New Construction	Recomplete		X	CHANGE TO ORIGINAL
_	Change Plans	Plug and Abandon	Temporarily Aba	ndon	•	APD
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal			
Attach the Bond under which following completion of invo	irectionally or recomplete horizon the work will be performed or placed operations. If the operation	pertinent details, including estimat ontally, give the subsurface location orovide the Bond No. on file with results in multiple completion or ll be filed only after all requirement	ons and measured and true to the BLM/BIA. Required su recompletion in a new inter	ertical dep ibsequent r val, a Form	ths of a eports of 13160-	this pertinent markers and zones. Shall be filed within 30 days 4 shall be filed once

COASTAL OIL & GAS CORPORATION REQUESTS AUTHORIZATION TO AMEND THE TD FROM 10450' TO 7300'.

PLEASE REFER TO THE ATTACHED DRILLING PROGRAM.

determined that the site is ready for final inspection.)

COFYS Date:

Approved by the **Utah** Division of Oil, Gas and Mining Federal Approval of this Action is Necessary

A CEVE

APR 10 2001

DIVISION OF OIL, GAS AND MINING

Title Name (Printed/Typed) Date Title Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to thos rights in the subject lease Office Which would entitle the applicant to conduct operations theron.

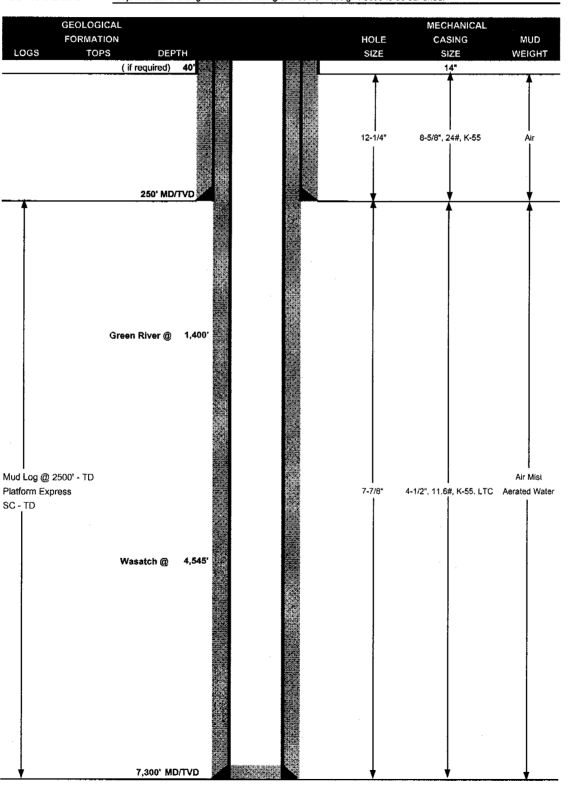
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

ELECTRONIC SUBMISSION #3408 VERIFIED BY THE BLM WELL INFORMATION SYSTEM FOR COASTAL OIL & GAS CORPORATION SENT TO THE VERNAL FIELD OFFICE

COASTAL OIL & GAS CORPORATION

DRILLING PROGRAM FOR SUNDRY

COMPANY NAME	Coastal Oil & Gas Corporation	DATE	March 22	, 2001				
WELL NAME	CIGE #254	TD	7,300'	MD/TVD				
FIELD NBU	COUNTY Uintah STATE U	ah	ELEVATION	5,066'	KB			
SURFACE LOCATION	406' FNL & 2004' FEL, NW/NE, Sec. 9, T10S	, R21E	_			BHL	Straight Hole	
OBJECTIVE ZONE(S)	Wasatch							•
ADDITIONAL INFO	Objective zone changed therefore casing and	cement d	lesian needs to	be sundrie	d.			



COASTAL OIL & GAS CORPORATION DRILLING PROGRAM

CASING PROGRAM

						1	DESIGN FACT	ORS
	SIZE	INTERVAL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"	0-40'						
						2950	1370	263000
SURFACE	8-5/8"	0-250'	24.00	K-55	STC	21.03	11.71	4.70
						5350	4960	180000
PRODUCTION*	4-1/2"	0-TD	11,60	K-55	LTC	2.08	1.31	1.34

- 1) Maximum Anticipated Surface Pressure (MASP) (Conductor and Surface Casings) = (Frac Gradient at Shoe Gas Gradient (0.115 psl/ft))(TVD)
- 2) MASP (Int Casing) = Pore Pressure at Next Casing Point (Gas Gradient x TVD of Next Casing Point x 0.67) (Mud Weight x TVD x 0.052 x 0.33)
- 3) MASP (Prod Casing) = Pore Pressure (Gas Gradient x TVD of Production Interval)

(Burst Assumptions: FG @ 8-5/8" shoe = 13.0 ppg, Max Pore Pressure = 9.0 ppg EMW)

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing, 50,000 lbs overpull)

CEMENT PROGRAM

SURFACE

PRODUCTION

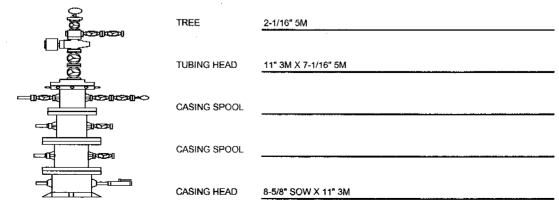
	FT. OF FILL	DESCRIPTION	SACKS	EXCESS*	WEIGHT	YIELD
	250	Class G + 2% CaCl ₂ + 0.25 lb/sk Cello	90	35%	15.80	1,17
		Flake				
LEAD	4,045'	Hifill Mod. +16% gel + 3% salt + 10#/sk	440	50%	11.60	3.12
		gilsonite + 1% HR7 + 0.6% Econolite				
		+ 0.2% FWCA + 0.25 lb/sk Flocele				
TAIL	3,255'	50/50 POZ + 2% gel + 2% Microbond	900	50%	14.35	1.25
		+ 5% salt + 0.2% Super CBL				
		+ 0.6% HALAD 322 + 0.25 #/sk Flocele				

^{*} or 15% over caliper log

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE	Guide shoe, 1 jt, float collar. Centralize first 3 joints & every other joint to surface with bow spring centralizers. Thread lock FE up to & including pin end of FC.
PRODUCTION	Guide shoe, 1 jt, float collar. Centralize first 3 joints & every other joint to top of tail cement with bow spring centralizers.

WELLHEAD EQUIPMENT



COASTAL OIL & GAS CORPORATION DRILLING PROGRAM

BIT PROGRAM

-			DOCK DE		20044		
				T & PDC BIT PRO			
	INTERVAL		BIT MFG &		SERIAL	NZLS	COMMENTS
<u> </u>	Surface Hole	e 12-1/4"	Variou	JS St			
<u> </u>							
<u> </u>	Surf Csg - TI	D 7-7/8"	SEC XS	44 Air/Mi	st New	16-16-16	
				Aerate	d		
83.F 83.							
lf	the air is discontin	ued, use a SEC 2665	or a HTC DF	363 on a mud me	otor to TD		
· If	a second bit is req	quired and the air is n	eeded use anot	her XS44.			
		,					
GEOLOGICA	L DATA						
14	OGGING:	Depth			Log T	/no	
		SC - TD			Platform E		***
		3C - 1D			, idiloiii L	-xp1000	
					:: 40: 1 márshafillata	11. 11.00000000000000	: * : : : : :
	#.X						
	L.,						
	UD LOGGER:	SC - TD					
S	AMPLES:	As per Geolog	ay				
C	ORING:	NA	•				
D:	ST:	NA					
MUD PROGR	AM						
	- AIVI						
	VAINI.						
				WATER			·
	DEPTH	TYPE	MUD WT		/ISCOSITY		TREATMENT
		TYPE Air/Mist	MUD WT		VISCOSITY		
	DEPTH 0-Trona			LOSS \	/ISCOSITY		Polymer, Gel
	DEPTH			LOSS \	VISCOSITY		
	DEPTH 0-Trona			LOSS \	VISCOSITY		Polymer, Gel
	DEPTH 0-Trona (0 - +/-2,000')	Air/Mist	NA	LOSS NA			Polymer, Gel Gyp, Lime
	0-Trona (0 - +/-2,000')			LOSS \	/ISCOSITY NA		Polymer, Gel
	DEPTH 0-Trona (0 - +/-2,000')	Air/Mist	NA	LOSS NA			Polymer, Gel Gyp, Lime
	0-Trona (0 - +/-2,000')	Air/Mist	NA	LOSS NA			Polymer, Gel Gyp, Lime
(4	DEPTH 0-Trona (0 - +/-2,000') Trona-TD +/- 2,000' - TD)	Air/Mist Aerated Water	NA NA	NC	NA NA		Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
(4	0-PTH 0-Trona (0 - +/-2,000') Trona-TD +/- 2,000' - TD)	Air/Mist Aerated Water circulate hole until clea	NA NA	NC	NA NA		Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
(4 AA	OEPTH 0-Trona (0 - +/-2,000') Trona-TD -/-2,000' - TD) Rer reaching TD, c	Air/Mist Aerated Water circulate hole until clear	NA NA an, then make a the hole to log.	NC	NA NA		Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
Aí Aí Ri	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/-2,000' - TD) fter reaching TD, c fter a successful w EPORT ALL LOSS	Air/Mist Aerated Water circulate hole until clea	NA NA an, then make a the hole to log.	NC	NA NA		Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
Aí Aí Ri	OEPTH 0-Trona (0 - +/-2,000') Trona-TD -/-2,000' - TD) Rer reaching TD, c	Air/Mist Aerated Water circulate hole until clear	NA NA an, then make a the hole to log.	NC	NA NA		Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
Aí Aí Ri	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/-2,000' - TD) fter reaching TD, c fter a successful w EPORT ALL LOSS	Air/Mist Aerated Water circulate hole until clear	NA NA an, then make a the hole to log.	NC	NA NA		Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
AA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fter reaching TD, c fter a successful w EPORT ALL LOSS INFORMATION	Air/Mist Aerated Water circulate hole until clear	NA NA an, then make a the hole to log.	NC N	NA rt any bridge		Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
Ai A	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fter reaching TD, c fter a successful w EPORT ALL LOSS INFORMATION	Air/Mist Aerated Water circulate hole until cleariper trip, chain out of SES, INCLUDING SE	NA NA NA an, then make a the hole to log. EPAGE est surface casing	NC NC a wiper trip. Repo	NA rt any bridge o drilling out.	s or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime
AA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 DPE: 11" 3M with or	Air/Mist Aerated Water	NA NA NA an, then make a the hole to log. IEPAGE est surface casing Test to 3,000 psi	NC NC NC I wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p	NA rt any bridge o drilling out. si) prior to dri	s or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip.
Af Ai	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 DPE: 11" 3M with or	Air/Mist Aerated Water	NA NA NA an, then make a the hole to log. IEPAGE est surface casing Test to 3,000 psi	NC NC NC I wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p	NA rt any bridge o drilling out. si) prior to dri	s or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip.
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 OPE: 11" 3M with or ur sheet. Function te lower kelly valves.	Air/Mist Aerated Water Aerated wat	NA NA NA NA The hole to log. EPAGE est surface casing Test to 3,000 psi daintain safety va	NC NC NC a wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p ive & inside BOP or	NA rt any bridge o drilling out. si) prior to dri n rig floor at al	is or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip.
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 DPE: 11" 3M with or ur sheet. Function te lower kelly valves. un Totco survey ever	Air/Mist Aerated Water Aerated Wat	NA NA NA NA The hole to log. EPAGE est surface casing Test to 3,000 psi daintain safety va	NC NC NC a wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p ive & inside BOP or	NA rt any bridge o drilling out. si) prior to dri n rig floor at al	is or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip.
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 OPE: 11" 3M with or ur sheet. Function te lower kelly valves.	Air/Mist Aerated Water Aerated Wat	NA NA NA NA The hole to log. EPAGE est surface casing Test to 3,000 psi daintain safety va	NC NC NC a wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p ive & inside BOP or	NA rt any bridge o drilling out. si) prior to dri n rig floor at al	is or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip.
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/-2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 DPE: 11" 3M with or ur sheet. Function te lower kelly valves. un Totco survey ever	Air/Mist Aerated Water Aerated Wat	NA NA NA NA The hole to log. EPAGE est surface casing Test to 3,000 psi daintain safety va	NC NC NC a wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p ive & inside BOP or	NA rt any bridge o drilling out. si) prior to dri n rig floor at al	is or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip. ord on chart recorder & to be equipped with upper
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/-2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 DPE: 11" 3M with or ur sheet. Function te lower kelly valves. un Totco survey ever	Air/Mist Aerated Water Aerated Wat	NA NA NA NA The hole to log. EPAGE est surface casing Test to 3,000 psi daintain safety va	NC NC NC a wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p ive & inside BOP or	NA rt any bridge o drilling out. si) prior to dri n rig floor at al	is or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip. ord on chart recorder & to be equipped with upper
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AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/-2,000' - TD) Rer reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 OPE: 11" 3M with or ur sheet. Function te lower kelly valves. un Totco survey ever eat for corrosion as	Air/Mist Aerated Water Aerated Wat	NA NA NA NA NA An, then make a the hole to log. EPAGE est surface casing Test to 3,000 psi Asintain safety va ing shoe to TD.	NC NC NC a wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p ive & inside BOP or	NA rt any bridge o drilling out. si) prior to dri n rig floor at al	is or fill enco	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip. ord on chart recorder & to be equipped with upper
AADDITIONAL Te BC to Co R R R DRILLING EN	DEPTH 0-Trona (0 - +/-2,000') Trona-TD -/- 2,000' - TD) fiter reaching TD, c fiter a successful w EPORT ALL LOSS INFORMATION est casing head to 75 OPE: 11" 3M with or ur sheet. Function te lower kelly valves. un Totco survey ever eat for corrosion as IGINEER:	Air/Mist Aerated Water Aerated Wat	NA NA NA NA NA An, then make a the hole to log. EPAGE est surface casing Test to 3,000 psi Asintain safety va ing shoe to TD.	NC NC NC a wiper trip. Repo g to 1,500 psi prior t (annular to 1,500 p ive & inside BOP or	NA rt any bridge o drilling out. si) prior to dri n rig floor at al	ling out. Rec I times. Kelly 5 degrees.	Polymer, Gel Gyp, Lime Polymer, Gyp, Lime puntered on trip. ord on chart recorder & to be equipped with upper

Steve Hayes

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FAX NO.
SEC
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OIL&GAS
COASTAL
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10:46
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Y-14-2001
>

STATE OF UTAH
DEVISION OF OIL, GAS AND MINING
ENTITY ACTION FORM - FORM 6

OPERATOR	Coastal Olie & Su Carp
ADDRESS	

OPERATOR ACCT. NO. N 0230

ACTION	CURRENT	NEW	API NUMBER	WELL NAME			SPUD	EFFECTIVE			
CODE	ENTITY NO.	ENTITY NO.	<u> </u>		QQ	SC	TP	CATION RG	COUNTY	DATE	DATE
В	99999	2900	43-047-33723	CIGE #254	NWSE	9	108	21E	UINTAH	5/10/01	5/10/01
WELL 1 C	OMMENTS:	Spud w/ Bill M	Nartin Air Rig , 12								
	4-01										
ACTION	CURRENT	NEW	API NUMBER	WELL NAME			WELL	CATION		SPUD	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.			QQ	sc	TP	RG	COUNTY	DATE	DATE
12C	OMMENTS:		·				_L	LL		<u> </u>	<u> </u>
ACTION	CURRENT	NEW	APINUMBER	WELL NAME			WELLLO	CATION		SPUD	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	DATE	DATE
											37,70
WELL 3 C	DMMENTS:						<u> </u>			<u> </u>	L
(OTION	OURDENT.	1,000,00	ABINE								
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	APINUMBER	WELL NAME				CATION		SPUD	EFFECTIVE
CODE	CHIEFINO.	ENTITINO.			QQ	SC	TP	RG	COUNTY	DATE	DATE
]	
WELL 4 CO	OMMENTS:				<u></u>		<u></u>	<u>!</u>		<u> </u>	<u> </u>
							•				
3					•						
KON.	CURRENT	NEW	API NUMBER	WELL NAME			WELL LC	CATION		SPUO	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	ΤP	RĠ	COUNTY	DATE	DATE
	! :			•							
WELL 5 C	DMMENTS:				·		نـــــــــــــــــــــــــــــــــــــ			<u></u>	
ACTION C	ODES (See inc	tructions on back	of form)						200		

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

(3/89)

Regulatory	Analyst
	· · · · · · · · · · · · · · · · · · ·

05/14/01 Date

Phone No.

(435) 781-7023

Do	DEDADTMENT OF THE INTEDIOD								FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000 5. Lease Serial No. U-01416 6. If Indian, Allottee or Tribe Name					
SUBM	TINI	FRIPLICATE- Othe	er Inst	ructions on rever	se side		7. If Unit		reement, Name and No.					
1. Type of Well:							8. Lease N							
Oil Well Gas We	II X	Other					CIGE #2	254						
2. Name of Operator COA	STAL	OIL & GAS CORPOR	CATIO	N			9. API We							
		CHERYL CAMERO eryl.Cameron@Coast		.com			4304733							
3a. Address P.O. BOX VERNAI	. 1148 TIT 84	1078		3b. Phone No. (include TEL: 435.781.70					r Exploratory					
				FAX: 435.789.44	36	-	NATUR							
4. Location of Well (Footag	3, Sec.,	1., R., M., or Survey Descr	npuon)				11. County	or Parish,	, State					
Sec 9 T10S R21E N	VSE 40	6FNL 2004FEL					UINTAI	H, UT						
12. CHECK	APPR	OPRIATE BOX(ES)	TOI	DICATE NATU	RE OF N	NOTICE, REP	ORT. OF	OTHE	R DATA					
TYPE OF SUBMISSION					PE OF A		,							
		h 1 1 1 1		4a:			·//		ter Shut-off					
Notice of Intent		-	ᆜ	Deepen		Production (Start	/Resume)	_						
-		Alter Casing		Fracture Treat		Reclamation		Wel	ll Integrity					
X Subsequent Report		Casing Repair		New Construction		Recomplete		X W	ell Spud					
_		Change Plans		Plug and Abandon		Temporarily Aba	andon							
Final Abandonment Not	* 🗆	Convert to Injection		Plug Back		Water Disposal								
Attach the Bond under w following completion of	en directi hich the involved ed. Final	ionally or recomplete horize work will be performed or operations. If the operation Abandonment Notices sha	ontally, provide provide presults	give the subsurface loca the Bond No. on file wi in multiple completion	tions and th the BLI or recomp	measured and true M/BIA. Required : letion in a new int	e vertical dep subsequent : erval, a Fon	pths of all reports sha m 3160-4	pertinent markers and : all be filed within 30 da shall be filed once					
		Prilled 260' of 12 1/4" CaCl, .125# poly flake				sg. Cmt w/ Ha	lliburton	w/ 5 BW	, 20 Bbls gel					
SPUD @ 9:30 a.m. on	5/10/01	1.					RE	ECI	EIVED					
								MAY ;	2 1 2001					
							OIL,		SION OF AND MINE					

Title Name (Printed/Typed) Signature THIS SPACE FOR PEDERAL OR STATE OFFICE USE Date Title Approved by

"Conditions of approval, it any, are attached. Approval of this notice does not warrant of certify that the applicant holds legal or equitable title to thos rights in the subject lease Which would entitle the applicant to conduct operations theron.

Office Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United

ELECTRONIC SUBMISSION #4199 VERIFIED BY THE BLM WELL INFORMATION SYSTEM FOR COASTAL OIL & GAS CORPORATION SENT TO THE VERNAL FIELD OFFICE

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	FORM APPROVED	
	OMB NO. 1004-0135	
7	nines Marraches 20, 2000	١

SUNDRY N Do not use this abandoned well	Lease Serial No. U-01416 If Indian, Allottee or Tribe Name									
SUBMIT IN TRIF	7. If Unit or CA/Agreement, Name and/or No. NBU									
1. Type of Well Gas Well Othe	8. Well Name and No. CIGE 254									
Name of Operator COASTAL OIL & GAS CORPO	9. API Well No. om 43-047-33723									
3a. Address P.O. BOX 1148 VERNAL, UT 84078	10. Field and Pool, or NATURAL BUT									
4. Location of Well (Footage, Sec., T.	R., M., or Survey Description,)			11. County or Parish, a	and State				
Sec 9 T10S R21E Mer NWSE					UINTAH COUN	ry, ut				
12. CHECK APPR	OPRIATE BOX(ES) TO	INDICAT	E NATURE OF	NOTICE, RI	EPORT, OR OTHE	RDATA				
TYPE OF SUBMISSION			ТҮРЕ С	F ACTION						
☐ Notice of Intent	☐ Acidize	_ ⊠ D	eepen	□ Product	ion (Start/Resume)	□ Water Shut-Off				
-	☐ Alter Casing	□ Fı	acture Treat	☐ Reclama	ation	☐ Well Integrity				
Subsequent Report	☐ Casing Repair	□ N	ew Construction	☐ Recomp	olete	☐ Other				
☐ Final Abandonment Notice	☐ Change Plans	🗖 Pl	ug and Abandon	☐ Tempor	arily Abandon	1.1				
	☐ Convert to Injection	□ Pl	ug Back	☐ Water I	Disposal					
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) nFinished drlg f/ 260'-6420' w/ Union Drlg. RIH w/ 5432' of 4 1/2" 11.6# K-55 csg. Cmt w/ 443 sx Class G Lead, density 11.0, yield 3.66 & 745 sxs 50/50 Poz tail, density 14.2, yield 1.28. RD.										
			O.	CAS AN	n or O iminima					
14. I hereby certify that the foregoing is true and correct. Electronic Submission #4692 verified by the BLM Well Information System For COASTAL OIL & GAS CORPORATION, sent to the Vernal										
Name (Printed/Typed) CHERYL	CAMERON		Title OPERA	ATIONS						
Signature The ()	Zamera		Date 06/04/2	2001						
V	THIS SPACE FO	OR FEDER	RAL OR STATE	OFFICE U	SE					
Approved By			Title		Date					
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu	itable title to those rights in the	not warrant of subject lease	r							
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a tatements or representations as	crime for any to any matter	person knowingly ar within its jurisdiction	nd willfully to m n.	ake to any department or	agency of the United				

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	F	OR	M AI	PRC	VΕ	D
	0	MB	NO.	1004	10-4	35
F	vni	00	Nove	mhei	- 30	200

tyybites, 1404/	J1111
5. Lease Serial No.	
11-01416	

	NOTICES AND REPOR		Military and the second of the second o
Do not use thi abandoned we	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No. NBU		
Type of Well ☐ Oil Well 🔯 Gas Well 🔲 Oth	8. Well Name and No. CIGE 254		
Name of Operator COASTAL OIL & GAS CORPO	ORATION Contact: (CHERYL CAMERON E-Mail: Cheryl Cameron@C	9. API Well No. CoastalCorp.com 43-047-33723
Address P.O. BOX 1148 VERNAL, UT 84078	10. Field and Pool, or Exploratory NATURAL BUTTES		
ocation of Well (Footage, Sec., T.	., R., M., or Survey Description)		11. County or Parish, and State
Sec 9 T10S R21E Mer NWSE	406FNL 2004FEL		UINTAH COUNTY, UT
12. CHECK APPE	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION		ТҮРЕ С	F ACTION
☐ Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start/Resume) ☐ Water Shut-Off
	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation ☐ Well Integrity
Subsequent Report	☐ Casing Repair	☐ New Construction	☐ Recomplete STARTUP
Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon
	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved	eration (clearly state all pertinent ally or recomplete horizontally, g rk will be performed or provide t operations. If the operation rest bandonment Notices shall be filed inal inspection.)	t details, including estimated starting tive subsurface locations and meast the Bond No. on file with BLM/BI ults in a multiple completion or red d only after all requirements, inclu	ng date of any proposed work and approximate duration thereof, ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab letermined that the site is ready for final The subject well was placed o	cration (clearly state all pertinent ally or recomplete horizontally, g rk will be performed or provide to operations. If the operation rest candonment Notices shall be filed inal inspection.)	t details, including estimated starting tive subsurface locations and meast the Bond No. on file with BLM/BI ults in a multiple completion or red d only after all requirements, inclu	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for final The subject well was placed o	cration (clearly state all pertinent ally or recomplete horizontally, g rk will be performed or provide to operations. If the operation rest candonment Notices shall be filed inal inspection.)	t details, including estimated starting tive subsurface locations and meast the Bond No. on file with BLM/BI ults in a multiple completion or red d only after all requirements, inclu	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi	cration (clearly state all pertinent ally or recomplete horizontally, g rk will be performed or provide to operations. If the operation rest candonment Notices shall be filed inal inspection.)	t details, including estimated starting tive subsurface locations and meast the Bond No. on file with BLM/BI ults in a multiple completion or red d only after all requirements, inclu	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved esting has been completed. Final Abletermined that the site is ready for fire the subject well was placed o Refer to the attached chronology.	erration (clearly state all pertinent ally or recomplete horizontally, grk will be performed or provide to operations. If the operation restoandonment Notices shall be filed in all inspection.) on sales @ 10:30 am 6/16/4 orgical completion report.	t details, including estimated starting tive subsurface locations and meast the Bond No. on file with BLM/BI ults in a multiple completion or red d only after all requirements, inclu	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has
f the proposal is to deepen directions Attach the Bond under which the word completion of the involved esting has been completed. Final Abletermined that the site is ready for fifthe subject well was placed on Refer to the attached chronology. It hereby certify that the foregoing is	erration (clearly state all pertinent ally or recomplete horizontally, grk will be performed or provide to operations. If the operation restoandonment Notices shall be filed in all inspection.) on sales @ 10:30 am 6/16/4 original completion report.	t details, including estimated starting tive subsurface locations and measthe Bond No. on file with BLM/BI ults in a multiple completion or red donly after all requirements, inclusion.	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has a limit of the vertical file of the vertical file. Information System to the Vernal
I hereby certify that the foregoing is lame (Printed/Typed) CHERYL	eration (clearly state all pertinent ally or recomplete horizontally, grk will be performed or provide to operations. If the operation restoandonment Notices shall be filed in all inspection.) on sales @ 10:30 am 6/16/4 or operation report. It true and correct. Electronic Submission # For COASTAL OIL	t details, including estimated starting tive subsurface locations and measure Bond No. on file with BLM/BI ults in a multiple completion or red donly after all requirements, including the substitution of th	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has linformation System to the Vernal. TIONS
f the proposal is to deepen directions Attach the Bond under which the wor collowing completion of the involved esting has been completed. Final Abletermined that the site is ready for fine subject well was placed on Refer to the attached chronology. I hereby certify that the foregoing is Name (Printed Typed) CHERYL (eration (clearly state all pertinent ally or recomplete horizontally, grk will be performed or provide to operations. If the operation restoandonment Notices shall be filed in all inspection.) on sales @ 10:30 am 6/16/4 orgical completion report. Electronic Submission # For COASTAL OIL CAMERON	t details, including estimated starting tive subsurface locations and measure Bond No. on file with BLM/BI ults in a multiple completion or red donly after all requirements, including the substitution of th	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has linformation System to the Vernal. THONS
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fi The subject well was placed o Refer to the attached chronology. I hereby certify that the foregoing is Name (Printed/Typed) CHERYL (Signature Characteristics).	eration (clearly state all pertinent ally or recomplete horizontally, grk will be performed or provide to operations. If the operation restoandonment Notices shall be filed in all inspection.) on sales @ 10:30 am 6/16/4 orgical completion report. Electronic Submission # For COASTAL OIL CAMERON	t details, including estimated starting the subsurface locations and measure Bond No. on file with BLM/BI ults in a multiple completion or red donly after all requirements, including the substantial of t	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has linformation System at to the Vernal. TIONS OFFICE USE
f the proposal is to deepen directions Attach the Bond under which the wor ollowing completion of the involved esting has been completed. Final Abletermined that the site is ready for firms of the subject well was placed on Refer to the attached chronology. I hereby certify that the foregoing is Name (Printed/Typed) CHERYL (eration (clearly state all pertinent ally or recomplete horizontally, grk will be performed or provide to operations. If the operation restoandonment Notices shall be filedinal inspection.) on sales @ 10:30 am 6/16/4 origical completion report. Electronic Submission # For COASTAL OIL CAMERON THIS SPACE FO	t details, including estimated starting tive subsurface locations and measure Bond No. on file with BLM/BI ults in a multiple completion or red donly after all requirements, inclusional control of the BLM Well & GAS CORPORATION, sen Title OPERA Date 06/27/2 R FEDERAL OR STATE Title	ured and true vertical depths of all pertinent markers and zones. A. Required subsequent reports shall be filed within 30 days completion in a new interval, a Form 3160-4 shall be filed once ding reclamation, have been completed, and the operator has linformation System to the Vernal. THONS

FAX NO. 435 789 4436

7orm 3160-4 August 1999)			BUREAU	OF L	AND MA	12	S NTERIOR AGEMENT FION REP	POR	T AND L	OG					Noven	ROVED 004-013 1ber 30.	7
		61 M 19	5.6	7.33	5 5	L	- Color							Indian, Alk	ttee o	Tribs 1	Name
ia. Type of	_	Oil Well	Gas V		Dry rk Over	٦,] Other Deepen		lug Back		iff. Re		D. 11	mutan, Aik	MIEG U	11100	
b. Type of	f Completion	Other_	A MCII		TK OYOF	ľ		U F	ING DACK	<u>.</u>	111. X	371.	N	nit of CA A BU			ne and No.
2. Name of	Operator		DO A TION		Conta	Ċt:	CHERYL		RON Cameron@	Coor	مثرات		8. L	rase Name (1GE 254	ind Wi	ili No.	
	F.O. BOX		DRATION			┝			No. (include			10.00111		PI Well No.			
	VERNAL, I	JT 84078				Ĺ	Ph: 4	435.7	81.7023 F	x: 43	5.789	.4436	4	3-047-337	23		
4. Location	of Well (Rep	ort location	clearly and	in acc	ordance wi	ħ.	Federal requir	romer	1(2)*			1	10. E	field and Po IATURAL B	ol, or i	Explora ES	sory
At surfa	iCe		NWS	E 406	FNL 2004f	E	L					Ì	11. 3	ec., T., R.,	М., ог	Block :	and Survey
At top p	orod inverval re	ported belo)₩		,	İ											E Mer UBM
At total	deoth	-				İ							12. (County or Po	enso		State UT
14, Date Si	pudded				Resched	<u> </u>			ate Complete	4			17. I	levations (3, RT, (3L)*
05/10/2	2001		05/	30/200	01			00 Cl Cl	& A D	Read	y to Pr	od.		505	52 GL		
18. Total D	epth:	MD TVD	6420		19. Plug l	a	k T.D.:	MD	/			20. Dep	ch Bri	dge Piug Sa	i:	MD TVD	5895
21. Type E CBL-C	lectric & Othe CL-GR	r Mechanie	al Logs Ru	ın (Sub	mit copy of	62	ch)			ĺ	Was D	veil cored ST run?	?	No No No	Yes	(Subm	nit analysis) nit analysis) nit analysis)
22 Out	al Via Basa	-A (B)			II)	H					Direct	ional Sur	vey?	BE INO	<u> </u>	(Supp	it analysis)
23. Casing a	nd Liner Reco	ra (Report		per in v	Bottom	╁	Stage Cemen	tor	No. of	Sks A	b.	Slurry	Val.				
Hole Size	Size/Grado	Wt (#/		(d)	(MD)		Depth	,	Type of		-	(BB		Casing T	op*	Am	ount Pulled
12.250	8.62	25 24.	000	0	253			253			130						
7.875	4.50	00 11.	600	0	5432	1	5	432			1188	ļ					
						#								ļ			
		+	_			╫											
						╫						<u> </u>				-	
24. Tubing	Record		L			┞											
Size	Depth Set (M	D) Pac	ker Depth	MD)	Size	Ī	Depth Set (MI	D)	Packer De	eth (N	(D)	Size	D	rpth Set (Mi	D)	Packer	Depth (MD)
2.375		747			}	Ļ								····			
	ing Intervals				., .	Н	26. Perforati				_		1		1	2	A
	ormation		Тор	1010	Вокоп	H		rforet	ed Interval	0.50	-	Size		No. Holes 104	 	Pen.	Status
A)	WASA	TCHI		4812	595	۲			4812 T	A 28	901	338,0	4	107	 		
B) C)				\dashv		Η					十		_		<u> </u>		
D)																	
27. Acid, F	racture, Treati	ment, Ceme	int Squeeze	Etc.	W-10-1	L											
	Denth Interva					_			Amount and								
	48	12 TO 595	50			-			204,0	40 20	140 5	Đ				•	
			1			٠											
						Г											
28. Produc	tion - Interval	A			- "												
Dana Pirse Produced	Tem Date	Hours Tested	Test Production	Qil BBL	Class MCF		Water		il Gravity orr. API		Gas Gravity	,	Produc	uos Mcibod			
06/16/2001	06/19/2001	24		0.0		2.0								FLOV	VS FR	OM WE	LL
Choke Size 20/64	The Press, Flws. 680 \$1	Същ. Риссъ. 940.0	24 Mr. Hais	MBL	Gas MCP		Water BBL		ga;Chi also		Well Si	GW					
	ction - Interva			Щ.		\vdash					<u>'</u>						
Date First Produced	Test Dus	Hours Tested	Test Production	Oil PRI,	G _M MCF		RRT M7fe4,		il Gravity ort. API		Cas Gravity	,	Prodec	tion Method			
Chake	Tog. Press.	Cse	24 Hr.	Off	Gas	-	Water	10	escoil		Well S	LA Ibes					

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #5441 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
*** ORIGINAL *** ORIGINAL *** ORIGINAL *** ORIGINAL *** ORIGINAL *** ORIGINAL *** ORIGINAL ***

						1							
28b. Prod	uction - Interv	ı Ç					<u> </u>						
Date First Produced	Trus Date	Hours Tested	Tout Production	BBT CIS	Gas MCI		Waler BBL	Oil Gravity Corr. API	G)us Jegvety	Production Method		
Choice Stat	Thg. Press. Flug. SI	Cog. Provis.	24 Hr. Rata	DDL DDL	GNS MCF		Water PPI.	Gen;Oil Ratio	V	Vall Status			
28c. Prod	uction - Interv	i D											
Date First Produced	Test Date	Hours Texad	Tcyl Production	Oil BBL	Gas MCF		Water BBL	Oil Gravity Corp. API	G	Jravity	Production Method		
Choice Star	Thg. Procs. Flwg. St	Cog. Press.	24 ftr. Rote	Oil Bal	Gas MCP		Water BBL	Gas:Oil Ratio	`	Vell Sure			
SOL	·									31 Fee	mation (Log) Mark	7-PE	
Show tests,	all important : including dept scoveries.	zones of ec	omsity and c	ontents then	sof: Con s tool op	ed in	tervals and a flowing and s	ll drill-stem thut-in pressures		31.14	manou (Lug) mmm		<u> </u>
	Formation		Top	Bottom			Description	a, Contenta, etc.		Name			Top Meas, Depth
32. Additional remarks (include plugging procedure): NO REMARK PROVIDED													
33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 5. Sundry Notice for plugging and cement verification					2. Geologic 6. Core Ana	lysis		3. DST Re 7 Other:		4. Direction			
	Electi	ronic Subi	mission #544	I Verified	ation is d	LM	plete and cor Well Inform Seat to th	nation System f e Vernal.	or CC	DASTAL OII	records (see artac L & GAS CORPO	RATION.	ns):
Name	t (please print)	CHERY	L CAMERO	N		┝		Tille <u>O</u>	PER/	ATIONS	<u></u>	·	
Signa	me_k	u.C	Cer	Min	<u> </u>	L	·	Date 01	7/03/2	001			
		4											

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

5. Lease Serial No.

WELL	COMPL	ETION OR	RECOMPL	FTION REPOR	I AND I OG

														U	-01416		
1a. Type of		Oil Well	_	Gas V		Dry	_	Other						6. If	Indian, All	ottee or	Tribe Name
b. Type of	f Completion	_	lew W		☐ Wot	k Over	[[Deepen	_ I	Plug Back	☐ Di	ff. Res	svr.	7. U	nit or CA A	greem	ent Name and No.
2. Name of COAST	Operator AL OIL & G	AS COR	RPOR	ATION		Co			Cheryl	.Cameron@		_	p.com	С	ase Name : IGE 254		ell No.
3. Address	P.O. BOX VERNAL,		78							No. (include 781.7023 F			4436		PI Well No 3-047-337		
4. Location	of Well (Rep	ort locati	ion cle	arly an	d in acc	ordance	with Fe	ederal req	uireme	ents)*					ield and Po		Exploratory S
At surfa	ce			NWS	SE 4061	FNL 200	4FEL						ŀ	11. Sec., T., R., M., or Block and Survey or Area Sec 9 T10S R21E Mer UBM			
At top p	rod interval r	eported b	elow				٠						}		County or P		13. State
At total	<u> </u>		- т	16.5		D 1 1		1	16 E	N. C					INTÁH	DE EI	UT UT
14. Date S _I 05/10/2	1001				30/200	Reached 1				Date Complete	ea Ready	to Pro	od.	17. 1	50	52 GL	B, RT, GL)*
18. Total D	18. Total Depth: MD						20. Dep	th Bri	dge Plug Se		MD TVD 5895						
21. Type E	lectric & Oth CL-GR - 6	er Mecha	nical I	Logs Ru	ın (Subi	nit copy	of each	n)					ell cored ST run?		⊠ No ⊠ No	Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
- CN	LD/ATH	AL La	ier	109-	6	70-0	1						onal Sur	vey?	No No	Yes	(Submit analysis)
23. Casing a	nd Liner Reco	ord (Repo	ort all	strings	set in w												
Hole Size	Size/Grade	Wt.	(#/ft.)	1	ор (D)	Botton (MD)	ı S	tage Cem Depth		No. of Type of	Sks. & Cemen		Slurry (BBI		Casing T	Гор*	Amount Pulled
12.250	8.6		4.000		0		53		253	+		130					
7.875	4.5	00 1	1.600	 	0	54	32		5432	:	1	188					
		+		 			-					_					
24. Tubing Size	Record Depth Set (M	(I) I B	Poolser	Depth (MD)	Size	T De	pth Set (I	MD)	Packer De	nth (MI	D) T	Size	De	pth Set (M	D) [Packer Depth (MD)
2.375		4747	acker	Depin (MID)	3126	De	pin Sei (1	(111)	Facker De	biii (ivii	2)	Size	De	par set (<u>ivi</u>	"	Tacker Depart (WID)
25. Produci							2	26. Perfor	ation F	Record							
	ormation			Top	_	Bottor		Perforated Interval Size				No. Holes Perf. Status			Perf. Status		
A)	WASA	TCH			4812	5	950			4812 T	O 595	<u> </u>	338.00	00	104	-	
B) C)	1 111			•			-+					 		╅			
D)								,									
27. Acid, Fi	racture, Treat	ment, Cer	ment S	Squeeze	, Etc.												
	Depth Interva		255							Amount and							
	48	12 TO 5	950							204,04	40 20/4	40 SL	,				
										•							
	ion - Interval		I		Oil	le		Water	10	Oil Gravity	10	Gas	ı	Duadant	ion Method		
Date First Produced 06/16/2001	Test Date 06/19/2001	Hours Tested 24	Proc	luction	BBL 0.0	Gas MCI	632.0	BBL 72.0	C	Corr. API		ravity		Product		VS FRO	OM WELL
Choke	Tbg. Press.	Csg.	24 F		Oil	Gas		Water	0	as:Oil	V	Vell Stat	tus				
Size 20/64	Flwg. 680 SI	Press. 940.0	Rate		BBL	MCI	7	BBL	R	tatio		PG	w				
	tion - Interva							1									
Date First Produced	Test Date	Hours Tested	Test Proc	duction	Oil BBL	Gas MC	7	Water BBL		Dil Gravity Coττ. ΑΡΙ		Jas Travity		Product	ion Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 F Rate		Oil BBL	Gas MCI	;	Water BBL		řas:Oil tatio	V	Vell Stat	tus			04	
	L	I			l			1								4.5 %	March San San San Albert San San San San San San San San San San

28b. Prod	uction - Inter	val C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravi	ty	Production Method	
Choke Size	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well :	Status		
28c. Prod	uction - Interv	/al D		<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr, API	Gas Gravi	ty	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well :	Status		
29. Dispo	sition of Gas(Sold, used j	for fuel, vent	ed, etc.)	1						
Show tests,	nary of Porous all important including dep ecoveries.	zones of po	prosity and c	ontents there	eof: Corec e tool ope	l intervals and n, flowing and	all drill-stem shut-in pressure	es	31. Fo	rmation (Log) Markers	
	Formation		Тор	Bottom		Descriptio	ns, Contents, etc).		Name	Top Meas. Depth
32. Addit	ional remarks	(include pl	1310	4604							
1. Ele 5. Su		anical Logs or plugging t the forego	and cement	verification	ition is co		llysis rect as determin	7 ed from all		eport 4. Dire	
Name	(please print,	CHERYL	. CAMEROI	<u> </u>			Title C	PERATIO	ONS		
Signa	ture A	<u>u</u>	Cen	uln			Date 0	07/03/2001			
Title 18 U	J.S.C. Section ited States an	1001 and T	Title 43 U.S.	C. Section 1 ulent statem	212, mak ents or re	e it a crime for presentations a	any person kno s to any matter	wingly and within its ju	willfully	y to make to any department on.	or agency

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

	DIVISION OF OIL, GAS AND MI		5. LEASE DESIGNATION AND SERIAL NUMBER:				
SUNDR	NOTICES AND REPORTS	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drift	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO DRILL!	rent bottom-hole de	pth, reenter plugged wells, or to	7 UNIT or CA AGREEMENT NAME:			
TYPE OF WELL OIL WELL		orm for such propos	ars.	8. WELL NAME and NUMBER:			
NAME OF OPERATOR:	·			Exhibit "A" 9. API NUMBER:			
	Production Oil & Gas C	Company					
ADDRESS OF OPERATOR:			PHONE NUMBER:	10, FIELD AND POOL, OR WILDCAT:			
South 1200 East on Location of Well	y Vernal state Utah zip	84078	435-789-4433				
FOOTAGES AT SURFACE:				COUNTY:			
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN;			STATE: UTAH			
. CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPC	RT, OR OTHER DATA			
TYPE OF SUBMISSION		Ί	YPE OF ACTION				
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION			
(Submit in Duplicate)	ALTER CASING	FRACTUR	E TREAT	SIDETRACK TO REPAIR WELL			
Approximate date work will start:	CASING REPAIR	NEW CON	STRUCTION	TEMPORARILY ABANDON			
	CHANGE TO PREVIOUS PLANS	OPERATO	R CHANGE	TUBING REPAIR			
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE			
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BAC	к	WATER DISPOSAL			
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCT	ION (START/RESUME)	WATER SHUT-OFF			
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMA	TION OF WELL.SITE	X OTHER: Name Change			
	CONVERT WELL TYPE	RECOMPL	ETE - DIFFERENT FORMATION	-			
DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p	pertinent details in	ncluding dates, depths, volum	nes, etc.			
	the merger between The (
subsidary of El	Paso Energy Corporation	n, the na	ume of Coastal	Oil & Gas Corporation			
has been change	d to El Paso Production	0i1 & Ga	s Company effe	ctive March 9, 2001.			
	See E	xhibit "A	Δ"				
Bond # 400JU070	08						
DOUG #	al Oil & Gas Corporatio	n					
ME (PLEASE PRINT) John		TITL	E Vice Presid	ent			
\sim 2		DAT	E 06-15-01				
SNATURE			E 00 15 01				
\ /	so Production Oil & Gas	Company		1			
IAME (PLEASE PRIMT) John	T El zner	TI-	TLE Vice President	1ent			
17			NTE 06-15-01				
IGNATURE	-()		MIC				
is space for State use only)				Start Separation Training 2 to 18 22 E. L.			
				RECEIVED			

JUN 19 2001

State of Delaware Office of the Secretary of State

PAGE 1

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.

RECEIVED

HIN 3 2001

DIVISION OF DIL, GAS AND MENUNG



Darriet Smith Windson Harriet Smith Windson

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

That in lieu of a meeting and vote of stockholders, the SECOND: stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

Roark, Assistant Secretary

COASTAL OIL & GAS CORPORATION

Vice President

Attest:

STATE OF DELAWARE SECRETARY OF STATE FICEIVED FILED 11:00 AM 03/09/2001

IUN 19 2001

DIVISION OF OIL, GAS AND MINING



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

RECEIVED

JUL 1 2 2001

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTSL-065841 (UT-924)

JUL 1 0 2001-

NOTICE

El Paso Production Oil & Gas Company

Oil and Gas

Nine Greenway Plaza

Houston TX 77046-0095

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Coastal Oil & Gas Corporation</u> into <u>El Paso Production Oil & Gas Company</u> with <u>El Paso Production Oil & Gas Company</u> being the surviving entity.

For our purposes, the name change is recognized effective March 9, 2001.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entitities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Coastal Oil & Gas Corporation to El Paso Production Oil & Gas Company. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Wyoming and Colorado.

Opolonia L. Abeyta Acting Chief, Branch of Minerals Adjudication

Enclosure

1. Exhibit of Leases (1 pp)

cc: Moab Field Office Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922) Joe Incardine (UT-921)

Exhibit of Leases

UTUSL-065841A	UTU-47172	UTU-74415	UTU-53860
UTU-28652	UTU-50687	UTU-74416	UTU-66401
UTU-37943	UTU-52298	UTU-75091	UTU-67868
UTU-44089	UTU-0109054	UTU-75096	UTU-65389
UTU-44090A	UTU-0143511	UTU-75097	UTU-77084
UTU-61263	UTU-0143512	UTU-75673	UTU-61430
UTU-00343	UTU-38401	UTU-76259	UTU-72633
UTU-02651	UTU-38411	UTU-76260	UTU-72650
UTU-02651B	UTU-38418	UTU-76261	UTU-49692
UTU-0142175	UTU-38419	UTU-76493	UTU-57894
UTU-70235	UTU-38420	UTU-76495	UTU-76829
UTU-70406	UTU-38421	UTU-76503	UTU-76830
UTU-74954	UTU-38423	UTU-78228	UTU-76831
UTU-75132	UTU-38424	UTU-78714	
UTU-75699	UTU-38425	UTU-78727	
UTU-76242	UTU-38426	UTU-78734	
UTU-78032	UTU-38427	UTU-79012	
UTU-43 7 7	UTU-38428	UTU-79011	
UTU-4378	UTU-53861	UTU-71694	
UTU-7386	UTU-58097	UTU-00576	
UTU-8344A	UTU-64376	UTU-00647	
UTU-8345	UTU-65222	UTU-01470D	
UTU-8347	UTU-65223	UTU-0136484	
UTU-8621	UTU-66746	UTU-8344	
UTU-14646	UTU-67178	UTU-8346	
UTU-15855	UTU-67549	UTU-8648	
UTU-25880	UTU-72028	UTU-28212	
UTU-28213	UTU-72632	UTU-30289	
UTU-29535	UTU-73009	UTU-31260	
UTU-29797	UTU-73010	UTU-33433	
UTU-31736	UTU-73013	UTU-34711	
UTU-34350	UTU-73175	UTU-46699	
UTU-34705	UTU-73434	UTU-78852	
UTU-37116	UTU-73435	UTU-78853	
UTU-37355	UTU-73444	UTU-78854	
UTU-37573	UTU-73450	UTU-075939	
UTU-38261	UTU-73900	UTU-0149767	
UTU-39223	UTU-74409	UTU-2078	
UTU-40729	UTU-74410	UTU-44426	
UTU-40736	UTU-74413	UTU-49530	
UTU-42469	UTU-74414	UTU-51026	
-	•		

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH		4-KAS							
2. CDW √		5-LP -							
3. JLT		6-FILE							

06/21/2001

608186-0143

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

4. Is the new operator registered in the State of Utah:

X Merger

FROM: (Old Ope	rator):		TO: (Ne	w Operator):						
	GAS CORPORATION			PRODUCTIO	N OIL & GA	S COMI	PANY			
	WAY PLAZA STE 2721			ldress: 9 GREENWAY PLAZA STE 2721 RM 2975B						
HOUSTON, TX 770	046-0995		HOUSTO	N, TX 77046-	0995					
Phone: 1-(713)-418-			Phone:	1-(832)-676-4						
Account N0230		Account	N1845							
	(CA No.	Unit:	NATURAL 1	BUTTES					
WELL(S)										
		API		SEC TWN			WELL			
NAME		NO	NO	RNG	TYPE	TYPE	STATUS			
NBU CIGE 4-9-10-		43-047-30334	2900	09-10S-21E		GW	P			
NBU CIGE 76D-9-1	10-21P	43-047-30955	2900	09-10S-21E			P			
NBU 206-9		43-047-31165	2900	09-10S-21E	FEDERAL		P			
CIGE 101D-9-10-21		43-047-31736	2900	09-10S-21E	FEDERAL		P			
302-9E		43-047-32010	2900	09-10S-21E	FEDERAL		P			
CIGE 150-9-10-21		43-047-32058	2900	09-10S-21E	FEDERAL		P			
CIGE 227-9-10-21		43-047-32998	2900	09-10S-21E	FEDERAL		P			
NBU 431-9E		43-047-33069	2900	09-10S-21E	FEDERAL		S			
CIGE 254		43-047-33723	2900	09-10S-21E	FEDERAL		P			
NBU CIGE 57-10-1		43-047-30543	2900	10-10S-21E	FEDERAL		P			
NBU CIGE 77D-10	-10-21P	43-047-30956	2900	10-10S-21E	FEDERAL		P			
NBU 115		43-047-31929	2900	10-10S-21E	FEDERAL		P			
CIGE 139-10-10-21		43-047-31986	2900	10-10S-21E	FEDERAL		P			
CIGE 151-10-10-21	PETER	43-047-32059	2900	10-10S-21E	FEDERAL		P			
NBU 266		43-047-32941	2900	10-10S-21E	FEDERAL		P			
NBU 267		43-047-32942	2900	10-10S-21E	FEDERAL		P			
NBU 332		43-047-33640	2900	10-10S-21E	FEDERAL		P			
NBU 366		43-047-33729	2900	10-10S-21E	FEDERAL		DRL			
NBU 268	(CA NW-127)	43-047-33001	2900	11-10S-21E	FEDERAL		P			
NBU 215	(CA NW-127)	43-047-32471	2900	12-10S-21E	FEDERAL	GW	P			
OPERATOR C	HANGES DOCUMENTAT	TION	•		06/19/2001	iaw.	ļr			
2. (R649-8-10) Su	ndry or legal documentation was re	eceived from the NEW o	perator on:		06/19/2001					
			•		-		0 - 10 - 10			

The new company has been checked through the Department of Commerce, Division of Corporations Database on:

YES

Business Number:

5.	If NO, the operator was contacted on: N/A
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on: 07/10/2001
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 07/10/2001
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: 07/10/2001
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
$\overline{\mathbf{D}}$	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 08/06/2001
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 08/06/2001
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
ST	ATE BOND VERIFICATION:
1.	State well(s) covered by Bond No.: N/A
FE	EDERAL BOND VERIFICATION: Federal well(s) covered by Bond No.: WY 2793
FF	E WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond No: N/A
	The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
	LMING: All attachments to this form have been MICROFILMED on:
	LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
	MMENTS: Master list of all wells involved in operator change from Coastal Oil & Gas Corporation to El Paso oduction Oil and Gas Company shall be retained in the "Operator Change File".

-

JAN. 17. 2003 3:34PM



NO. 173 P. 2



WESTPORT OIL AND GAS COMPANY, L.P.

410 Seventeenth Street #2300 Deriver Colorado 60202-4436 Telechone: 303 573 5404 Fext: 303 573 5609

February 1, 2002

Department of the Interior Bureau of Land Management 2850 Youngfield Street Lakewood, CO 80215-7093 Attention: Ms. Martha Maxwell

RE:

BLM Bond CO+1203

BLM Nationwide Bond 158626364
Surety — Continental Casualty Company
Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.
Conversion of Westport Oil and Gas Company, Inc., into Westport Oil and Gas Company, L.P.

Assumption Rider - Westport Oil and Gas Company, L.P.

Dear Ms. Maxwell:

Pursuant to our recent conversations, please find the following list of enclosures for the BLM's consideration and approval:

Two (Z) Assumption Riders, fully executed originals.

Copies of Belco Energy Corporation merger into Westport Oil and Gas Company, Inc., Copies of Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas Company, L.P.

List of all Federal/BIA/State Leases - Beloo/Westport's leases - in all states.

Please inform us of any additional information needed to complete the change to Westport Oil and Gas Company, L.P., as operator of record.

I thank you for your assistance and cooperation in this matter. Please do not hesitate contacting the undersigned, should a question arise.

Sincerely,

Westport Oil and Gas Company, L.P.

Black

Debby J. Black Engineer Technician

Enci:



United States Department of the Interior RECEIVED

BUREAU OF LAND MANAGEMENT

FEB 2 2 2002

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL. GAS AND MINING

In Reply Refer To: 3106 UTU-25566 et al (UT-924)

FEB 2 1 2002

NOTICE

Westport Oil and Gas Company L.P.

Oil and Gas

410 Seventeenth Street, #2300

Denver Colorado 80215-7093

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Westport Oil</u> and <u>Gas Company, Inc.</u> into <u>Westport Oil</u> and <u>Gas Company, L.P.</u> with <u>Westport Oil and Gas Company, L.P.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 31, 2001.

The oil and gas lease files identified have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Westport Oil and Gas Company, Inc. to Westport Oil and Gas Company, L.P.. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Colorado.

UTU-03405 UTU-20895 UTU-25566 UTU-43156 UTU-49518 UTU-49519 UTU-49522 UTU-49523

> Robert Lopez Chief, Branch of Minerals Adjudication

cc: Moab Field Office
Vernal Field Office
MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217
State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114
Teresa Thompson (UT-922)
Joe Incardine (UT-921)

UNITED STATES GOVERNMENT

memorandum

Branch of Real Estate Services Uintah & Ouray Agency

٠,٥

Date:

5 December, 2002

Reply to Attn of:

Supervisory Petroleum Engineer

Subject:

Modification of Utah Division of Oil, Gas and Mining Regulations

To:

Director, Utah Division of Oil, Gas and Mining Division: John Baza

We have been advised of changes occurring with the operation of your database for Change of Operator. You will be modifying your records to reflect Change of Operator once you have received all necessary documentation from the companies involved, and perhaps in advance of our Notice of Concurrence/Approval of Change of Operator where Indian leases are involved.

We have no objection.

With further comment to Rulemaking, I wish to comment concerning the provision of Exhibits for upcoming Hearings. I would like to see the Uintah & Ouray Agency, BIA, and the Ute Indian Tribe, Energy & Mineral Resources Department added to the list of those parties that receive advance Exhibits so as to allow us to have research time prior to Hearing dates. We will be able to provide a more informed recommendation to the Oil, Gas and Mining Board. It would be best if we would receive only those Exhibits that concern Indian lands, specifically on or adjacent to Indian lands. This may be a difficult situation to attain, as it is not always clear where 'on or adjacent' occurs.

I am aware that you have gone to extra effort to correct this matter already, and I fully appreciate it. My request is intended only to allow the addition of Uintah & Ouray Agency and Ute Indian Tribe to the official listing.

We appreciate you concern, and hope that these comments are timely enough for consideration in the revision process.

CC: Minerals & Mining Section of RES

CC: Minerals & Mining Section of RES

Ute Energy & Mineral Resources Department: Executive Director chrono

Form 3 160-5 (August 1999)

UNDED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

6. If Indian, Allottee or Tribe Name

5. Lease Serial No.

U-01416

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

7. If Unit or CA/Agreement, Name and/or No.

Type of Well Oil Well Sas Well Other		NATURAL BUTTES UNIT 8. Well Name and No.				
. Name of Operator		CIGE 254				
EL PASO PRODUCTION OIL & GAS COMPANY	9. API Well No.					
a. Address	3b. Phone No. (include area code)	43-047-33723				
P.O. BOX 1148 VERNAL, UT 84078	10. Field and Pool, or Exploratory Area					
Location of Well (Footage, Sec., T., R., M., or Survey Description	Natural Buttes					
NWNE 406' FNL & 2004' FEL SEC. 9, T10S, R21E 12. CHECK APPROPRIATE BOX(ES) TO	INDICATE NATURE OF NOTICE,	Uintah, UT REPORT, OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION	ON				
Notice of Intent Acidize Alter Casing	Fracture Treat Reclama					
Subsequent Report Casing Repair Change Plans Final Abandonment Notice Convert to Injection	New Construction Recompl Plug and Abandon Tempora Plug Back Water Di	rily Abandon				

1/22/03: Set RBP @ 4892 & PKR @ 4753. Pumped 1000 gal 15% HCL, 1000 gal 2% KCL, 1000 gal 15% HCL, 1000 gal 2% KCL & 20 Bbls 2% KCL displacement fluid.

following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has

RIH w/ production string - Refer to the attached DHD

determined that the site is ready for final inspection.

RECEIVED

FEB 0 3 2003

DIV. OF OIL, GAS & MINING

Name (Printed/Typed)	Title	Operations		
Cheryl Cameron Signature	Date January 28, 2003	Орегация		
	SPACE FOR FEDERAL OR STATE	JSE	•	
pproved by	Title	Date		
nditions of approval, if any, are attached. Approval of this notice do tify that the applicant holds legal or equitable title to those rights in ich would entitle the applicant to conduct operations thereon.				

DATE:	01/22/03	WELL: CIGI	E#254		COUNTY:	UINTAH	SEC:	9 10\$	
FOREMAN:	BRAD BURMAN	FIELD:	IBU		STATE:	UTAH	TWS: RGE:	21E	
<u>KB</u> Tbg Hanger	1.00		RIG No.	TONY JEP ACID TRE	PSEN AFE#	803015W			
			CASING R	ECORD					
]		SIZE	WT	GRADE	THD	FROM	TO	
]		8-5/8"	24#	K-55	ST&C	SURF	253'	
			4-1/2"	11.6#	K-55	LTAC	SURF	6420'	
	1 1								
			· · · · · · · · · · · · · · · · · · ·						
	/								
	8-5/8" C# 6		253'						
			TUBING RI						
			<u> </u>	<u>WT</u>	GRADE	THD	FROM	<u>TO</u>	
			2-3/8*	4.7#		BRD	SURF	4766'	
			JTS	PSN		MUD ANCH	IOR		
			148	4763'		Size			
						Length			
						•			
			SUCKER R	OD RECOR	Q.				
			NQ	SIZE	GRADE	CPLG			
14a i t	E 4243 T3								
148 JU	S_4743.73		ROD ROTA	TOR	Yes _	No	_		
			GAS ACHO)R	Size		Length		
					5.25		2092.		
			PERFS:						
			4818-22' 45	PF (16HL) 4	838-44' 4 SP	F (24HL) 557	7'-83' 4SPF	(24HL) 5845	-49' 4 SPF (16HL)
			5944-50' 4 SP	F (24HL)					
			PUMP DAT	'A:					
			MANUFR	SIZE	DESCR				
			SPM		SL	***************************************			
		<u> </u>				N 90* F0 49	۸,		
						N 39* 58.13 W 109* 33.3			
			COMMENT	S/PERFORA	TIONS:	** 100 00.0			
			·			63 PUMP 3 BBLS	ACID DN TBG	& DISPLACE	
2-3/8" S.N.	1,10	→ 🚮				ALVE. P.T. TBO			
2-3/8" MULE SHO	DI 2.5 —	_→ ■ 1				N/ 3-7/8" MILL &			
EQT @	4766,33'					P & PACKER. TE			
				892' & PACKE	R @ 4753'. DOW	VELL PUMP'D 10	000 GAL 15% I	1CL, 1000 GAL	2% KCL, 1000 GAL
		TP-4818	15% HCL, 100	00 GAL 2% KCL	, & 20 BBLS 2%	KCL DISPLACE	MENT FLUID.		
	1					H W/ PRODUCTI	ON STRING A	S DESCRIBED.	
1/20/2003		BP-5950	TBG WAS BR	OACHED, ND	BOP, NUWH,	RDMO 1/22/03			
TAG FILL	6320								
ORIG. PBTD	6351'	75, Ye. (A. 10.78)	-						
4.5 CSG @	6420'		7* ¥ 5000#	BOP					
			2000#					-	



United States Department of the Interior

BUREAU OF INDIAN AFFAIRS
Washington, D.C. 20240
FEB 1 0 2003

Carroll A. Wilson Principal Landman Westport Oil and Gas Company, L.P. 1368 South 1200 East Vernal, Utah 84078

Dear Mr. Wilson:

This is in response to your request for approval of RLI Insurance Company's Nationwide Oil and Gas Lease Bond No. RLB0005239 executed effective December 17, 2002, (\$150,000 coverage) with Westport Oil and Gas Company, L. P., as principal.

This bond is hereby approved as of the date of this correspondence and will be retained in the Bureau of Indian Affairs' Division of Real Estate Services, 1849 C Street, NW, MS-4512-MIB, Washington, D.C. 20240. All Bureau oil and gas regional offices and the surety are being informed of this action.

In cases where you have existing individual and/or collective bonds on file with one or more of our regional offices, you may now request those offices, directly, to terminate in lieu of coverage under this Nationwide Bond.

Enclosed is a copy of the approved bond for your files. If we may be of further assistance in this matter, please advise.

Sincerely.

ACTING

Director, Office of Trust Responsibilities

Enclosure



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

February 27, 2003

Westport Oil and Gas Company, L.P. Attn: Gary D. Williamson 1670 Broadway, Suite 2800 Denver, Colorado 80202

Re:

Natural Buttes Unit Uintah County, Utah

Gentlemen:

On February 27, 2003, we received an indenture dated December 17, 2002, whereby El Paso Production Oil & Gas Company resigned as Unit Operator and Westport Oil and Gas Company, L.P., was designated as Successor Unit Operator for the Natural Buttes Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 27, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Natural Buttes Unit Agreement.

Your nationwide (Colorado) oil and gas bond No. 1203 will be used to cover all operations within the Natural Buttes Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Natural Buttes Unit (w/enclosure)

Agr. Sec. Chron

Fluid Chron

UT922:TAThompson:tt:02/27/2003

RECEIVED

FEB 2 8 2003

DIV. OF OIL, GAS & MINING

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

SUNDRY NOTICES AND REPORTS ON WELLS Control use this literal by proposes to diff from worth, significantly account accounty	DIVISION OF OIL, GAS AND MINING			5. LEASE DESIGNATION AND SERIAL NUMBER:	
THE OF WELL OIL WELL OIL WELL OR SWELL OTHER SAME NEW CONTROL OF WELL AND STATE STATE OF SUBMISSION STATE OF SUBMISSION OF SUBMI	SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
2. NAME OF OPERATOR 2. NAME OF OPERATOR EI PASO Production Oil & Gas Company 3. ADDRESS OF OPERATOR 9. APPROVED MINISTER 1. CONCINCTO WELL 1. CONCINCTO WELL 1. CONCINCTO WELL 1. CONCINCTO CONCINCT	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7. UNIT or CA AGREEMENT NAME:	
El Paso Production Oil & Gas Company 3. ADDRESS OF DEPEATOR 9 Greenway Plaza 4. IOACINO OF WELL FOOTAGES AT SURFACE: OTROITR, SECTION TOWNSHIP, RANGE, MERIDIANE TYPE OF SUBMISSION NOTICE OF INTENT (SAME DISPIDITED OF SUBMISSION APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION NOTICE OF INTENT (SAME DISPIDITED OF SUBMISSION APPROPRIATE ACCURAGE OLANGE TURBING PROPORTION SUBSEQUENT REPORT (SAME DISPIDITED OF OR COMPLETED OPPRATIONS. Clearly show all pertnent deals is recluding dates, deaths, volumes, etc. Operator change to Westport Oil and Gas Company, L.P., 1670 Broadway, Suite 2800, Denver, CO. 80202-4800, effective December 17, 2002. MESTPORT DIL AND GAS COMPANY, L.P. WESTPORT DIL AND GAS COMPANY, L.P. MAKE (PLASS PRON), David R. Dix MESTPORT DIL AND GAS COMPANY, L.P. MAKE (PLASS PRON), David R. Dix MILE Agent and Attorney-in-Fact MESTPORT DIL AND GAS COMPANY, L.P. MAKE (PLASS PRON), David R. Dix MILE Agent and Attorney-in-Fact MESTPORT DIL AND GAS COMPANY, L.P. MAKE (PLASS PRON), David R. Dix MILE Agent and Attorney-in-Fact MESTPORT DIL AND GAS COMPANY, L.P. MAKE (PLASS PRON), David R. Dix MILE Agent and Attorney-in-Fact MILE Agent and Attorney-in-Fact MILE Agent and Attorney-in-Fact					
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Approximate date work will start: CASING REPAIR		ALTER CASING			
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR					
SUBSEQUENT REPORT CHANGE WELL NAME PLUG AND ABANDON VENT OR FLARE	Approximate date work will start.	<u> </u>			
SUBSECUENT REPORT (Submit Original Form Only) Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION Operator change to Westport Oil and Gas Company, L.P., 1670 Broadway, Suite 2800, Denver, CO. 80202-4800, effective December 17, 2002. BOND # State Surety Bond No. RLB0005236 Fee Bond No. RLB0005238 RECEIVED EL PASO PRODUCTION OIL & GAS COMPANY FEB 2 8 2003 DIV. OF OIL. GAS & MINING WESTPORT OIL AND GAS COMPANY, L.P. David R. Dix TITLE Agent and Attorney-in-Fact		CHANGE TO PREVIOUS PLANS		TUBING REPAIR	
CHANGE WELL STATUS		CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE	
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By:	EL PASO PRODUCTION OIL & GAS COMPANY			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
By:				FEB 2 8 2003	
By:				OAC MINING	
WESTPORT OIL AND GAS COMPANY, L.P. NAME (PLEASE PRINT) David R. Dix TITLE Agent and Attorney-in-Fact 12 17 17 61					
NAME (PLEASE PRINT) David R. Dix TITLE Agent and Attorney-in-Fact 11/17/01	Jon R Nelsen, Attorney-in-Fact				
NAME (PLEASE PRINT) David R. Dix TITLE Agent and Attorney-in-Fact 11/17/01					
12/12/02	WESTPORT OIL AND GAS COMPANY, L.P.				
SIGNATURE UUTUY DATE 12/17/02					

(This space for State use only)

MAR-04-2003 TUE 01:35 PM	M <u>EL</u> PASO PRODUCTION	on fai	X NO. 43 <u>57</u>	817094	P. 02	
Form 3 160-5						
(August 1999)	UNITED STATES	3			FORM APPROVED	
Di	EPARTMENT OF THE D	NTERIOR		_	OMB No. 1004-0135	
BU	REAU OF LAND MANA	GEMENT			pires Jaconther 30, 2000	
SUNDR	Y NOTICES AND REPOR	TR ON WELL 6		5. Loase S		
uo not use th	is form for proposals i	o dell or more	an	SEE ATT	ACHED EXHIBIT "A"	
abandoned well	l. Use Form 3160-3 (API) for such propos	a/\$.	o. II moran	, Allottee or Tribe Name	
·				7 1011-10	-04/4	
SOBMIT IN TRIP	LICATE – Other instru	uctions on rever	se side	/ LOME	r CA/Agreement, Name and/or	No.
1. Type of Weil						
Oil Well Gas Well	Other					
2. Name of Operator				8. Well Nar		_
WESTPORT OIL & GAS CO	OMPANY, L.P.			SEE ATT	ACHED EXHIBIT "A"	
34. Address		3b. Phone No. (Incl.	ada anos 4.5	9. API Well		
P.O. BOX 1148 VERNAL, L	JT 84078	1/4651	w≥ uroa coae)	SEE ATTA	CHED EXHIBIT "A"	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	n)		10. Field and	Pool, or Exploratory Area	_
				11 Course		
SEE ATTACHED EXHIBIT	'A"			11. County or	earish, State	
				UINTAH C	OUNTY, UT	
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTICE 1	PPOPT AND	Whiteh the con-	
TYPE OF SUBMISSION		TVV	PE OF ACTIO	· ·	JIHER DATA	
Notice of Intent			FE OF ACTION	<u> </u>		_
	Acidize Alter Casing	Deepen	Production	(Start/Resume)	☐ Water Shut-Off	
Subsequent Report	Casing Repair	Fracture Treat	Reclamation		Well Integrity	
5	Change Plans	New Construction Plug and Abandon	Recomplet		X Other	
Final Abandonment Notice	Convert to Injection	Plus Beck	177.00 . This	y Abandon	SUCCESSOR OF	_
13. Describe Proposed or Completed O If the proposal is to deepen direction Attach the Bond under which the	ocrations (clearly even all				OPERATOR	
If the proposal is to deepen direction Attach the Bond under Which the v following completion of the involve	onally or recomplete horizontall	y, give subsurface locar	Stimated starting	date of any prop	osed work and approximate du	ration the
following completion of the in-	And A serior betroubled of bear	ide the Bond No. on fil	e with RI M/DY	December of the	an action of an beimpile warks	ers and z
following completion of the involve testing has been completed. Final determined that the site is ready for i	Abandonment Notices shall be	filed only after all requ	mpiction or recor	mpletion in a nev	v interval, a Porm 3160-4 shall	be filed
	met mobacitor.	_	•	\$	mare peak completed, and the	operator
WESTPORT OIL & GAS COMPA LANDS AND IS RESPONSIBLE	ANY, L.P., IS CONSIDERI	ED TO BE THE OP	EBATOD ON	T. 15 A T. A A.		
LANDS AND IS RESPONSIBLE CONDUCTED ON THE LEASED	UNDER THE TERMS AN	D CONDITIONS OF	THELENOE	INE ATTACH	ED DESCRIBED	
CONDUCTED ON THE LEASED BY FEDERAL NATIONWIDE BO	LANDS OR PORTIONS	THEREOF, BOND	OVEDAGE C	FOR THE OP	ERATIONS	
BY FEDERAL NATIONWIDE BO BOND NO. RLB0005239, EFFEC	ND NO. 158626364, EFF	ECTIVE FEBRUAR	Y 1 2002 AM	D DIA NATIO	LL IS PROVIDED	
BOND NO. RLB0005239, EFFEC	TIVE FEBRUARY 10, 20	03.	· ·, £00£, A14	P BIA NATIO	NWIDE	
i i					RECEIVED	
					MAR 0 4 2003	
14. I hereby certify that the foregoing is						
THE (Fruita/1)/ped()	and and correct	-			ON OF OIL, GAS & MINIM	١G
CHERYL CAMERON		Title OPERATIONS				
Signature		Date				
amer.		March 4, 2003				
Approved by	THIS SPACE FO	R FEDERAL OR STA	TE USE			ı
		Title	-	Date		
Conditions of approval, if any, are attached Appearing that the applicant holds level or countries	proval of this poster down and					
certify that the applicant holds legal or equitable which would entitle the applicant to conduct open	title to those rights in the subject i	or Office		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Title 18 U.S.C. Section 1001, make it	TOTAL BUILDING					
Title 18 U.S.C. Section 1001, make it a false, ficitious or franculent statements of	Trepresentations - to con-	ly and willfully to mak	te to any departe	ent or agency o	the United States any	
(Instructions on reverse)	The state of the s	er within its jurisdiction	a.	_		

OPERATOR CHANGE WORKSHEET

ROUTING						
1. GLH						
2. CDW✓						
3. FILE						

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed,	effective:	12-17-02						
FROM: (Old Operator):		TO: (New O	erator):					
EL PASO PRODUCTION OIL & GAS COMPANY	1	WESTPORT C		COMPANY	LP			
Address: 9 GREENWAY PLAZA	1	Address: P O E						
	1							
HOUSTON, TX 77064-0995		VERNAL, UT	84078					
Phone: 1-(832)-676-5933		Phone: 1-(435)	-781-7023					
Account No. N1845		Account No.	N2115					
CA No.	. -! .	Unit:	NATURA	L BUTTES				
WELL(S)								
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL		
NAME	RNG		NO	TYPE	TYPE	STATUS		
NBU 1-7B	07-10S-21E	43-047-30261		FEDERAL	GW	P		
NBU CIGE 13-7-10-21		43-047-30420		FEDERAL	GW	P		
NBU CIGE 94D-7-10-21J		43-047-31164		FEDERAL		P		
CIGE 167-7-10-21		43-047-32142		FEDERAL		S		
CIGE 182-7-10-21	07-10S-21E	43-047-32481	2900	FEDERAL	GW	P		
CIGE 200-7	07-10S-21E	43-047-31139	2900	FEDERAL	GW	PA		
NBU 13-8B	08-10S-21E	43-047-30294	2900	FEDERAL	GW	P		
CIGE 7-8-10-21	08-10S-21E	43-047-30358	2900	FEDERAL	GW	P		
NBU CIGE 75D-8-10-21P	08-10S-21E	43-047-30954	2900	FEDERAL	GW	P		
NBU FEDERAL 205-8J	08-10S-21E	43-047-31238	2900	FEDERAL	GW	P		
CIGE 102D-8-10-21	08-10S-21E	43-047-31741	2900	FEDERAL	GW	S		
NBU 332-8E	08-10S-21E	43-047-32148	2900	FEDERAL	GW	S		
CIGE 149-8-10-21	08-10S-21E	43-047-32056	2900	FEDERAL	GW	P		
CIGE 207-8-10-21	08-10S-21E	43-047-32975	2900	FEDERAL	GW	P		
CIGE 208-8-10-21	08-10S-21E	43-047-32995	2900	FEDERAL	GW	P		
NBU 508-8E	08-10S-21E	43-047-33124	2900	FEDERAL	GW	P		
CIGE 227-9-10-21	09-10S-21E	43-047-32998	2900	FEDERAL	GW	P		
NBU 431-9E	09-10S-21E	43-047-33069	2900	FEDERAL	GW	S		
CIGE 254	09-10S-21E	43-047-33723	2900	FEDERAL	GW	P		
CIGE 150-9-10-21	09-10S-21E	43-047-32058	2900	FEDERAL	GW	P		
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed								
 (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 02/28/2003 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 03/04/2003 								
3. The new company has been checked through the Departm	ent of Comm	erce, Division (of Corpora	tions Datab	ase on:	03/06/2003		
4. Is the new operator registered in the State of Utah:	YES	Business Numb	oer:	1355743-018	<u>3</u> 1			
5. If NO , the operator was contacted contacted on:								

6. (R649-9-2)Waste Management Plan has been received on:	IN PLACE				
7.	Federal and Indian Lease Wells: The BLM an or operator change for all wells listed on Federal or India			name c IA-12/5/	-	
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit of	perator for wells listed on:	02/27/2003	•		
9.	Federal and Indian Communization Agreed The BLM or BIA has approved the operator for all we	•	N/A	:		
10.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the	The Division has approve water disposal well(s) liste	•	ransfer N/A	of Authority to	Inject,
DA	ATA ENTRY:					
1.	Changes entered in the Oil and Gas Database on:	03/19/2003				
2.	Changes have been entered on the Monthly Operator C	Change Spread Sheet on:	03/19/2003			
3.	Bond information entered in RBDMS on:	N/A				٠.
4.	Fee wells attached to bond in RBDMS on:	N/A				
ST	ATE WELL(S) BOND VERIFICATION: State well(s) covered by Bond Number:	RLB 0005236				
	DERAL WELL(S) BOND VERIFICATION Federal well(s) covered by Bond Number:	158626364				
	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	RLB 0005239				
	E WELL(S) BOND VERIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed	covered by Bond Number	RLB 0005238			
	The FORMER operator has requested a release of liabiling The Division sent response by letter on:	ty from their bond on: N/A	N/A			
3. (ASE INTEREST OWNER NOTIFICATION (R649-2-10) The FORMER operator of the fee wells has of their responsibility to notify all interest owners of this	been contacted and informe	ed by a letter from	the Divi	ision	
СО	MMENTS:					
				-		

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ED STATES OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND DEDODTE ON WELL O

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No.

	NOTICES AND REPORT			Multiple We	ells - see attached
Do not use the	is form for proposals to	drill or reenter an	1		Allottee or Tribe Name
abandoned well	l. Use Form 3160-3 (APD)) for such proposals			
SUBMIT IN TRIPL	ICATE – Other instru	ctions on revers	e side	1	CA/Agreement, Name and/or No.
1. Type of Well				J891008900 <i>i</i>	A
Oil Well Gas Well	Other				
2. Name of Operator				8. Well Name	
WESTPORT OIL & GAS COM	IPANY, L.P.				lls - see attached
3a. Address		3b. Phone No. (include	araa aada)	9. API Well N	·
P.O. BOX 1148 VERNAL, UT	84078	(435) 781-	e ureu couej		lls - see attached
4. Location of Well (Footage, Sec., T.,		1(100) 101		Natural Butt	ool, or Exploratory Area
Multiple Wells - see attached	, , , , , , , , , , , , , , , , , , , ,			11. County or P	
				111. County of F	ansn, state
				Uintah Cour	nty, UT
12. CHECK A	APPROPRIATE BOX(ES) TO	INDICATE NATIOE	OF MOTICE DE	DODE OF OF	
TYPE OF SUBMISSION	201(20) 10			PORT, OR OT	HER DATA
		TY	PE OF ACTION	·	
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation	-	Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete		Other
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily		
13. Describe Proposed or Completed Oper If the proposal is to deepen directional	Convert to Injection	Plug Back	Water Dispos		
If the proposal is to deepen directional Attach the Bond under which the wor following completion of the involved of testing has been completed. Final Ab determined that the site is ready for final	k will be performed or provide to operations. If the operation resul- andonment Notices shall be filed	he Bond No. on file with	BLM/BIA. Require	vertical depths of ed subsequent rep	of all pertinent markers and zones. outs shall be filed within 30 days
Westport Oil & Gas requests a variance	e to Onshore Order No. 4. Par	t IIIC a requiring each or	alaa tank ba awa		
with a pressure-vacuum thief hatch and	/or vent line valve. The varian	CO is requested as an ed	conomic analysis s	pea	-646
condensate will not payout the increme	ntal cost of purchasing and m	aintaining the valve resul	ting in a lose of v	nows the value	of the shrunk
	,		iding itt a loss of va	liue over the pro	oducing life of the well.
The volume lost to shrinkage by droppi	ng the tank pressure from 6 oz	s. to 0 psig is shown to l	he 0.3% of the tan	k volume. This	uran datai- ad but-bb-t
of a representative sample from the fiel	d. The sample shrunk from 98	.82% of oringinal volume	to 98.52% when	the preseure we	was determined by lab analysis
The average NBU well produces approx	ximately 6 bbls condensate pe	r month. The resulting st	hrinkage would an	no prossure wa	de ner
month lost volume due to shrinkage. Th	e value of the shrunk and lost	condensate does not re	coup or payout the	a cost of installing	na poi
and maintaining the valves and other de	evices that hold the positive ta	nk pressure. An econom	ic run based on th	e loss and costs	s is attached
westport Oil & gas requests approval o	f this variance in order to incre	ease the value of the well	I to the operator a	nd the mineral re	ovalty owners
 I hereby certify that the foregoing is tru 	ie and correct	A STATE OF THE PARTY OF THE PAR			
Name (Printed/Typed)	COPY SENT TO OPER	Title			SEP 1 n 2022
J.T. Conley Signature	<u> </u>	3	Opera	tions Manage	er - ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Signature Jolles	Initials CHO	Pate 9-	2-2003		DIV. OF OIL GAS & MEDICA
- CA CANACA	THIS SPACE				
Approved by	I DIO OFACE	FOR FEDERAL OR ST	cepted by t		- O Thic
		Title Ut	ah Division	of Date	Federal Approval Of This Action Is Necessary
Conditions of approval, if any, are attached	Approval of this notice does not wa	arrant or Office Oil,	Gas and Mi	nihg	ACTURI IS RECOGNAL!
ertify that the applicant holds legal or equita which would entitle the applicant to conduct or	ble title to those rights in the cubic	ct lease Date:	116/03		
Title 18 U.S.C. Section 1001, make it		vingly and mailfully as a			
false, fictitious or fraudulent statement	S or representations as to any	matter within its to-test	Act of survice that	Trent of Agency	y of the United States any

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RFL 2003-022

COMPARISON OF FLASH BACK PRESSURES

Calculated by Characterized Equation-of-State

Conditions Ratio (sct/STbbI) Gravity of Flashed Gas (Air≈1.000) Volume Factor (B) Volume Percent (C) psig *F (A) (Air≈1.000) (B) (C) Calculated at Laboratory Flash Conditions 1.019 1.019 1.019 1.033 101.37% 0 60 0.0 — 1.000 98.14% Calculated Flash with Backpressure using Tuned Electric Flash with Backpressure using	Fla	ash	Gas/Oil	Specific	Separator	Separator
Point	Cond	litions	Ratio	Gravity of	Volume	· ·
So 70 1.019 1.015 1.000 1.015 1.000 1.			(scf/STbbi)	Flashed Gas	Factor	Percent
80 70 1.019 0 122 30.4 0.993 1.033 101.37% 0 60 0.0 — 1.000 98.14% Calculated Flash with Backpressure using Tuned EOS 80 70 1.015 6.0 oz 65 24.6 0.777 1.003 98.82% 0 60 0.0 — 1.015 1.015 4.0 oz 65 24.7 0.778 1.003 98.82% 0 60 0.0 — 1.015 2.0 oz 65 24.7 0.779 1.003 98.82% 0 60 0.0 — 1.003 98.82% 0 60 0.0 — 1.003 98.82% 80 70 — 1.000 98.52% 80 70 — 1.000 98.52% 80 70 — 1.000 98.52% 80 70 — 1.000 98.52% 80 70 — 1.000 98.52% 80 70 —	peig	*F	(A)	(Air=1.000)	(B)	(C)
0 122 30.4 0.993 1.033 101.37% 0 60 0.0 — 1.000 98.14% Calculated Flash with Backpressure using Tuned EOS 80 70 1.015 6.0 oz 65 24.6 0.777 1.003 98.82% 0 60 0.0 — 1.000 98.52% 80 70 1.015 1.003 98.82% 0 60 0.0 — 1.000 98.52% 80 70 1.015 1.003 98.82% 0 60 0.0 — 1.003 98.82% 0 60 0.0 — 1.000 98.52% 80 70 — 1.000 98.52% 80 70 — 1.000 98.52% 80 70 — 1.015 0 65 24.8 0.780 1.003 98.82%	Calculated	l at Labora	tory Flash Condi	tions		
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80 70 1.015 6.0 oz 65 24.6 0.777 1.003 98.82% 0 60 0.0 — 1.000 98.52% 80 70 1.015 4.0 oz 65 24.7 0.778 1.003 98.82% 0 60 0.0 — 1.015 2.0 oz 65 24.7 0.779 1.003 98.82% 0 60 0.0 — 1.000 98.52% 80 70 — 1.000 98.52% 80 70 — 1.015 0 65 24.8 0.780 1.003 98.82%	0	60	0.0	_	1.000	98.14%
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0 60 0.0 — 1.000 98.52% 80 70 1.015 1.015 1.003 98.82% 0 65 24.7 0.778 1.000 98.52% 80 70 1.015 1.003 98.82% 0 65 24.7 0.779 1.003 98.82% 0 60 0.0 — 1.000 98.52% 80 70 1.015 1.015 1.015 1.015 0 65 24.8 0.780 1.003 98.82%	80	70			1.015	
80 70 1.015 4.0 oz 65 24.7 0.778 1.003 98.82% 0 60 0.0 1.000 98.52% 80 70 1.015 2.0 oz 65 24.7 0.779 1.003 98.82% 0 60 0.0 1.000 98.52% 80 70 1.015 1.015 1.015 0 0 65 24.8 0.780 1.003 98.82%	6.0 oz	65	24.6	0.777	1.003	98.82%
4.0 oz 65 24.7 0.778 1.003 98.82% 0 60 0.0 1.000 98.52% 80 70 1.015 2.0 oz 65 24.7 0.779 1.003 98.82% 0 60 0.0 1.000 98.52% 80 70 1.015 0 65 24.8 0.780 1.003 98.82%	0	60	0.0	_	1.000	98.52%
0 60 0.0 1.000 98.52% 80 70 1.015 2.0 oz 65 24.7 0.779 1.003 98.82% 0 60 0.0 1.000 98.52% 80 70 1.015 0 65 24.8 0.780 1.003 98.82%	80	70			1.015	
80 70 1.015 2.0 oz 65 24.7 0.779 1.003 98.82% 0 60 0.0 1.000 98.52% 80 70 1.015 0 65 24.8 0.780 1.003 98.82%	4.0 oz	65	24.7	0.778	1.003	98.82%
2.0 oz 65 24.7 0.779 1.003 98.82% 0 60 0.0 1.000 98.52% 80 70 1.015 0 65 24.8 0.780 1.003 98.82%	0	60	0.0		1.000	98.52%
0 60 0.0 — 1.000 98.52% 80 70 1.015 0 65 24.8 0.780 1.003 98.82%	80	70			1.015	
80 70 1.015 0 65 24.8 0.780 1.003 98.82%	2.0 oz	65	24.7	0.779	1.003	98.82%
0 65 24.8 0.780 1.003 98.82%	0	60	0.0	-	1.000	98.52%
0 65 24.8 0.780 1.003 98.82%	80	70			1.015	
0 60 0.0 1.000 98.52%	0		24.8	0.780		98.82%
	0	60	0.0		1.000	98.52%

Note: Bubblepoint of sample in original sample container was 80 psig at 70° F with 1 cc water

⁽A) Cubic Feet of gas at 14.696 psia and 60 °F per Barrel of Stock Tank Oil at 60 °F.

⁽B) Barrels of oil at indicated pressure and temperature per Barrel of Stock Tank Oil at 60 °F.

⁽C) Oil volume at indicated pressure and temperature as a percentage of original saturated oil volume.

T - T				
CIGE 194	1-1 <u>0-2</u> 2 SWNW	U011336	891008 <u>900</u> A	430473293200S1
CIGE 195	2- NWNE	ML22651	89100	430473279700S1 V
CIGE 196	6-13-2 SESE	UTU01195	004000	430473300300S1
CIGE 190				
	7-9-21 NWNE	UTU0149767	891008900A	430473279800S1
CIGE 198	9-9-21 NESE	UTU01188	891008900A	430473279900\$1
CIGE 199	14-9-21 NENW	UTU01193	891008900A	430473280100S1
CIGE 200	16-9-21 SENW	UTU38409	891008900A	430473280200S1
CIGE 201	18-9-21 SENE	UTU0575	891008900A	430473 <u>28</u> 9400S1
CIGE 202	21-9-21 SESE	UTU0576	891008900A	430473280500\$1
CIGE 203	34-9-21 NWNE	UTU01194A	891008900A	4 30473288100S1 √
CIGE 204	35-9-21 SWNE	ML22582	89100890QA	430473279400S1 V
CIGE 205	1-10-21 SWNE	ML23612	891008900A	430473279500S1 ✓
CIGE 206	4-10-21 SESE	U01416	891008900A	430473299600S1
CIGE 207	8-10-21 NENE	UTU01791	891008900A	430473297500S1
CIGE 208	8-10-24 SWNE	UTU01791 /	891008900A	
				430473299700S1
CIGE 209	15-10-21 NENW	UTU01791A	891008900A	430473294300S1
CIGE 210	16-10-21 NESE	ML10755	891008900A	430473288800S1
CIGE 212	34-9-22 NENE	UTU0149077	891008900A	430473293800S1
CIGE 213	33-9-22 SENW	WT601191A	891008900A	430473293300S1
CIGE 214	13-9-21 NESW	∕ ∪01193	891008900A	430473291800S1
CIGE 215X	15-9-21 NENE /	UTU01188	891008900A	430473369000S1
CIGE 216	15-9-21 SWNE	UTU01193	891008900A	430473292000S1
CIGE 217	16-9-21 NWSW	ML3141	891008900A	430473289800S1
CIGE 218	19-9-21 NWNE	U0581	891008900A	439473292100S1
CIGE 219	29-9-22 NESW	U01207	891008900A	430473286400S1 /
CIGE 220	31-9-22 SWNE	U10530A	891008900A	430473288400S4 ✓
CIGE 220	36-9-22 SWSW		891008900A	430473286800S1 ✓
,		ML22650		
CIGE 222	36-9-22 NESW	ML22650	891008900A	430473286900S1 V
CIGE 223	1-10-22 NWNW	U011336	891008900A	430473298300S1
CIGE 224	2-10-21 SWNE	ML2252	891008900A	430473288300S1 /
CIGE 22 5	3-10-21 SENW	UTU0149078	891008900A	430473489500S1
CIGF 226	3-10-21 \$E\$W	U0149078	891008900A	430473299500S1
CKSE 227	9-10-21 SESE	UTU01791	891008900A	430473299800S1
CIGE 228	15-10-21 SWNE	UTU01416A	891008900A	430473299900S1
CIGE 229	1-10-20 NWSW	UTU02270A	891008900A	430473300600S1
CIGE 230	13-10-20 SENE	UTU02270A	891008900A	430473288500S1
CIGE 231	7-9-21 SENE	UTU0575B	891008900A	430473302100\$1
CIGE 232	9-9-21 NENE	UTU01188A	891008900A	430473283600S1
CIGE 233	21-9-21 NWNE	UTU0576	891008900A	430473302200S1
CIGE 234	25-9-21 SWNE	U01189	891008900A	430473287300S1 V
CIGE 235	25-9-21 NWSE	U01194	891008900A	430473285800S1 ✓
CIGE 236	34-9-21 SESE	U01194A	891008900A	430473286100S1 ✓
CIGE 237	15-9-21 NWSE	UTU010950A	891008900A	430473387800S1
		ML22582	891008900A	430473320600S1 ✓
CIGE 239	35-9-21 SENE		891008900A	
CIGE 240	29-9-22 SENW	ML22935		430473320700S1
CIGE 241	32-9-22 NENW	ML22649	891008900A	430473320800S1
CIGE 242	33-9-22 NWNW	UTU01191A	891008900A	430473402200\$1
CIGE 244	1-10-21 NENW	ML23612	891008900A	430473320900S1 🗸
CIGE 245	1-10-21 SENE	ML23612	891008900A	430473321000S1 🗸
CIGE 246	2-10-21 NENW	ML-22652	891008900A	430473368700S1
CIGE 247	16-10-21 SWSE	ML10755	891008900A	430473363900S1
CIGE 248	21-10-21 NWSW	U02278	891008900A	430473322600S1
CIGE 249	8-10-22 NWNW	UTU466	891008900A	430473402300S1
CIGE 250	8-10-22 NESE	UTU01196E	891008900A	430473374300S1
CIGE 251	15-10-21 SWNW	UTU01791A	891008900A	430473372000S1
	10-10-21 CANIAAA	UTU02278	891008900A	430473372100S1
	21_10_21 QENIM		091000000	70071 331 £ 1003 1
CIGE 252	21-10-21 SENW		8040080004	<i>A</i> 30 <i>A</i> 733722000
CIGE 252 CIGE 253	21-10-21 SESW	UTU02278	891008900A	430473372200S1
CIGE 252 CIGE 253 CIGE 254	21-10-21 SESW 9-10-21 NWNE	UTU02278 UTU01416	891008900A	430473372300S1
CIGE 252 CIGE 253 CIGE 254 CIGE 255	21-10-21 SESW 9-10-21 NWNE 7-9-21 SESE	UTU02278 UTU01416 UTU0575B	891008900A 891008900A	430473372300S1 430473397000S1
CIGE 252 CIGE 253 CIGE 254 CIGE 255 CIGE 256	21-10-21 SESW 9-10-21 NWNE 7-9-21 SESE 9-9-21 SWNE	UTU02278 UTU01416 UTU0575B UTU01188A	891008900A 891008900A 891008900A	430473372300\$1 430473397000\$1 430473397100\$1
CIGE 252 CIGE 253 CIGE 254 CIGE 255	21-10-21 SESW 9-10-21 NWNE 7-9-21 SESE	UTU02278 UTU01416 UTU0575B	891008900A 891008900A	430473372300S1 430473397000S1

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No. U-01416

6.	If Indian,	Allottee	or	Tribe	Name
	N/A				

SUBMIT IN TRII	PLICATE - Other instruc	tions on rev	erse side.		7. If Unit or CA/Agree NBU	ement, Name and/or No.
1. Type of Well					8. Well Name and No.	
☐ Oil Well 🖸 Gas Well 🔲 Oth					CIGE 254	
2. Name of Operator EL PASO PRODUCTION	Contact: (CHERYL CA E-Mail: Cher	MERON ⁹ yl.Cameron@C	oastalCorp.c	. API Well No. om 43-047-33723	
3a. Address P.O. BOX 1148 VERNAL, UT 84078		3b. Phone No Ph: 435.78 Fx: 435.78)	10. Field and Pool, or NATURAL BUT	
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)				11. County or Parish,	and State
Sec 9 T10S R21E Mer NWSE	406FNL 2004FEL				UINTAH COUN	TY, UT
12. CHECK APPR	OPRIATE BOX(ES) TO	INDICATE	NATURE OF 1	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE O	F ACTION		
□ Notice of Intent	☐ Acidize	□ Dee	en	☐ Product	ion (Start/Resume)	□ Water Shut-Off
☐ Notice of Intent	☐ Alter Casing	☐ Frac	ture Treat	☐ Reclam	ation	☐ Well Integrity
Subsequent Report	□ Casing Repair	□ New	Construction	☐ Recomp	olete	☐ Other
☐ Final Abandonment Notice	☐ Change Plans	🗖 Plug	and Abandon	□ Tempor	arily Abandon	
	Convert to Injection	□ Plug	Back	■ Water I	Disposal	
Any produced water from the s disposal sites: RNI,Sec.5,T9S,	,R22E, NBU #159, Sec.35	ed in a wate i, T98, R21E epted by h Divisio	, Ace Oilfield, S	e hauled by ec.2, T6S,R2	20E,MC&MC, Sec.1	re-approved 2,T6S,R19E.
	OII, G	es and NECORD	linina			4 2001
	1 COLF (*)	ILUMU	ONLY		DIVISI OIL, GAS A	ON OF ND MINING
14. I hereby certify that the foregoing is	Flectronic Submission #	6745 verified SO PRODUC	by the BLM Well ION, sent to the	Information Vernal	System	_
Name (Printed/Typed) CHERYL (CAMERON		Title OPERA	TIONS		
Signature heard	Comen		Date 08/29/20	001		
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE	
			Trial.		D.:	
Approved By	4 A		Title		Date	
Conditions of approval, if any, are attached ertify that the applicant holds legal or equivalent would entitle the applicant to condustribute	itable title to those rights in the	not warrant or subject lease	Office			
Fitle 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any pe	rson knowingly and	d willfully to ma	ake to any department or	agency of the United

EL PASO PRODUCTION REPORT

CHRONOLOGICAL HISTORY

CIGE #254

LOC.

NATURAL BUTTES FIELD UINTAH COUNTY, UT Page 1

6/6/01

PREP TO RUN CBL

PROG: MIRU NUBOPE. RIH W/MILL TOOTH BIT. TAG PBTD @ 6351'.

6/7/01

PREP TO FRAC

PICKLE TBG W/3 BBLS 15% HCL. POOH W/TBG. RUN CBL-CCL-GR FROM PBTD (6350') TO 4300' & FROM 1800'-1400'. TOC @ 1610'. TEST 4 ½" CSG TO 5000#. HELD. TEST 4 ½" X 8 5/8" ANNULUS. 0#. PERF WASATCH 5944'-50', 4 SPF, 24 HOLES. BRK DN W/2800# @ 2 BPM – ISIP: 1400#, FG: 0.67.

6/8/01

PREP TO DO CBP'S

STAGE1: BRK DN PERF'S 5944'-50' W/ 3107# @ 3 BPM -ISIP: 1000#, FG: 0.62. FRAC W/37,500# 20/40 SD W/ PROP NET IN LAST 10% SD @ 656 BBLS YF113ST LIQUID GEL. ISIP: 1656#, FG: 0.71, NET PRESS INCR: 656#, MTP: 4023#, ATP: 2434#, MTR: 25.8 BPM, ATR: 23.3 BPM. PU & RIH W/CBP & PERF GUN. SET @ 5895'.

STAGE 2: PERF WASATCH 5845'-5849', 4 SPF, 16 HOLES. BRK DN W/2568# @ 2.9 BPM-ISIP: 1390#, FG: 0.67. FRAC W/31,700# 20/40 SD W/ PROP NET IN LAST 10% SD & 369 BBLS YF113ST LIQUID GEL. ISIP: 1740#, FG: 0.73, NET PRESS INCR: 350#, MTP: 2939#, ATP: 2159#, MTR: 25.4 BPM, ATR: 22.1 BPM. PU & RIH W/ CBP & PERF GUN. SET CBP @ 5700'

STAGE 3: PERF WASATCH 5577'-5583', 4 SPF. 24 HOLES. BRK DN PERFS W/1465# @ 3 BPM —ISIP: 950#, FG: 0.60. FRAC W/38,700# 20/40 SD W/PROP NET IN LAST 10% SD & 425 BBLS YF113ST LIQUID GEL. ISIP: 2660#, FG: 0.91, NET PRESS INCR: 1710#, MTP: 3745#, ATP: 2836#, MTR: 25.4 BPM, ATR: 23.7 BPM. PU & RIH W/CBP & PERF GUN. SET CBP @ 5520'. STAGE 4: PERF WASATCH 4838-4844', 4 SPF, 24 HOLES & 4818-22', 4 SPF, 16 HOLES. BRK DN PERFS W/2001# @ 3 BPM-ISIP: 760#, FG: 0.59. FRAC W/ 96,140# 20/40 SD W/ PROP NET IN LAST 10% SD & 978 BBLS YF113ST LIQUID GEL. ISIP: 2151#, FG: 0.88, NET PRESS INCR: 1391#, MTP: 2801#, ATP: 2464#, MTR: 365 BPM, ATR: 30.6 BPM. RIH & SET CBP @ 4760'. PU & RIH W/ MILL TOOTH BIT. EOT @ 4747'.

6/9/01

FLOW BACK F/ SAND FRAC

EOT @ 4747', RU WEATHERFORD AIR FOAM UNIT, BRK CIRC DRILL CBP# 1 @ 4760' 30 MIN, 300# DIFF INCREASE RIH, TAG @ 5475', FINISH DRLG CBP #1, C-O 45' SAND DRILL CBP# 2 @ 5520', 20 MIN, 100# DIFF INCREASE RIH, TAG @ 5758', FINISH DRLG CBP#2, C-O 32' SAND DRILL CBP#3 @ 5790', 20 MIN, 100# DIFF INCREASE RIH, TAG @ 5860', FINISH DRLG CBP#3, C-O 35' SAND DRILL CBP #4 @ 5895'. 15 MIN, 200# DIFF INCREASE RIH, TAG @ 6314', FINISH DRLG CBP#4, C-O 37' SAND TO PBTD @ 6351 CIRC WELL CLEAN, RIG DN DRLG EQUIP. LAND TBG. RIG DN TBG EQUIP. NDBOP, NUWH. EOT @ 5915 SN @ 5880 PMP BIT OFF, REV CIRC W/ AIR FOAM. OPEN TO FBT, SICP=1050#, FTP= 150#, FULL CHOKE TURN OVER TO DELSCO FBC. SDFD.

6/11/01

FLWG BACK LOAD

6/9/01 DO CBP'S @ 4760', 5520' 5790', & 5895'. RIH CO WELLBORE TO PBTD @ 6351' W/AIR FOAM. PU & LAND TBG @ 5915', SN @ 5880'. OPEN TO FBT ON 64/64" CHK. FLOW BACK 12 HRS ON 32/64" CHK. CP: 1050# TO 900#, FTP: 500# TO 450#, 52 BWPH

TO 9 BWPH, NO SD, EST GAS RATE: 1500 MCFPD. TLTR: 2688 BBLS, TLR: 1072 BBLS,

LLTR: 1616 BBLS.

SI WO FACILITIES

6/10/01 FLOW BACK 4 HRS ON 32/64" CHK. CP: 900#, FTP: 475#, 9 BWPH, NO SD, 1500

MCFPD. TLTR: 2688 BBLS, TLR: 1109 BBLS, LLTR: 1579 BBLS.

6/12/01

SI WO FACILITIES. EST CONSTR COMPLETION 6/14/01.

6/13/01

SI

SI INSTALLING FACILITIES.

6/14/01

SI INSTALLING FACILITIES.

6/15/01

SI WO FACILITIES.

6/18/01

SI6/16/01 SI WO FACILITIES.

PLACE ON SALES

6/17/01 PLACE ON SALES @ 10:30 AM, 6/16/01. SPOT PROD DATA: FTP: 1350#, CP:

1875#, 16/64" CHK, 1.5 MMCFPD, 10 BWPH.

6/18/01 1255 MCF, 0 BC, NA BW, FTP: 1040#, CP: 1300#, 16/64" CHK. TLTR: 2688 BBLS,

TLR: 1109 BBLS, LLTR: 1579 BBLS.

6/19/01

ON SALES

FLWD 1577 MCF, FTP: 850#, CP: 1100#, 96 BW, 18/64" CHK, 24 HRS, LP: 87#, TLTR: 2688

BBLS, TLR: 1205 BBLS, LLTR: 1483 BBLS.

6/20/01

ON SALES

FLWD 1632 MCF, 72 BW, FTP: 680#, CP: 940#, 20/64" CHK, 24 HRS, LP: 102#, TLTR: 2688

BBLS, TLR: 1277 BBLS, LLTR: 1411 BBLS.

6/21/01

ON SALES

FLWD 1088 MCF, 26 BW, FTP: 930#, CP: 1350#, 22/64" CHK, 16 HRS, LP: 108#, DN 8 HRS

W/PLUGGED REGULATOR.

6/22/01

ON SALES

FLWD 1587 MCF, 68 BW, FTP: 445#, CP: 780#, 22/64" CHK, 24 HRS, LP: 103#. TLTR: 2688

BBLS, TLR: 1371 BBLS, LLTR: 1317 BBLS. FINAL REPORT. IP DATE: 6/19/01 FLWG

1632 MCF, 72 BW, FTP: 680#, CP: 940#, 20/64" CHK, 24 HRS, LP: 102#.

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING
1. DJJ
2 CDW

X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:			1/6/2006		
FROM: (Old Operator):	TO: (New O	erator):			
N2115-Westport Oil & Gas Co., LP	N2995-Kerr-M		Gas Onsho	re, LP	
1368 South 1200 East	1368 S	outh 1200	East		
Vernal, UT 84078	Vernal	, UT 84078	3		
Phone: 1-(435) 781-7024	Phone: 1-(435)	781-7024			
CA No.	Unit:	N	ATURAL I	BUTTES	UNIT
WELL NAME SEC TWN RNG	API NO	ENTITY	LEASE	WELL	WELL
l 9,		NO	TYPE	TYPE	STATUS
OPERATOR CHANGES DOCUMENTATION					
Enter date after each listed item is completed					
1. (R649-8-10) Sundry or legal documentation was received from the	FORMER ope	rator on:	5/10/2000	5	
2. (R649-8-10) Sundry or legal documentation was received from the	NEW operator	on:	5/10/2000	5	
3. The new company was checked on the Department of Commerce	e, Division of Co	orporation	s Database	on:	3/7/2006
4a. Is the new operator registered in the State of Utah: YES	Business Numb	er:	1355743-01	81	
4b. If NO , the operator was contacted contacted on:	_			_	
5a. (R649-9-2)Waste Management Plan has been received on:	IN PLACE				
5b. Inspections of LA PA state/fee well sites complete on:	n/a	3 LA well	s & all PA v	vells tran	sferred
5c. Reports current for Production/Disposition & Sundries on:	ok	•			
6. Federal and Indian Lease Wells: The BLM and or the I	BIA has appro	ved the n	nerger, na	me chan	ge,
or operator change for all wells listed on Federal or Indian leases of	on:	BLM	3/27/2000	BIA	not yet
7. Federal and Indian Units:					
The BLM or BIA has approved the successor of unit operator for	r wells listed on:		3/27/2006		
8. Federal and Indian Communization Agreements ("	CA"):				
The BLM or BIA has approved the operator for all wells listed w			n/a		
	ivision has appro		-	isfer of A	uthority to
Inject, for the enhanced/secondary recovery unit/project for the wa	ater disposal wel	ll(s) listed o	on:		
DATA ENTRY:					
1. Changes entered in the Oil and Gas Database on:	5/15/2006				
2. Changes have been entered on the Monthly Operator Change Sp			5/15/2006	_	
3. Bond information entered in RBDMS on:4. Fee/State wells attached to bond in RBDMS on:	5/15/2006	-			
4. Fee/State wells attached to bond in RBDMS on:5. Injection Projects to new operator in RBDMS on:	5/16/2006	-			
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	-	n/a	Name Cha	nge Only	
BOND VERIFICATION:					
Federal well(s) covered by Bond Number:	CO1203				
2. Indian well(s) covered by Bond Number:	RLB0005239	-			
3. (R649-3-1) The NEW operator of any fee well(s) listed covered by		-	RLB000523	36	
a. The FORMER operator has requested a release of liability from the	•	n/a	rider adde		
The Division sent response by letter on:			_		
LEASE INTEREST OWNER NOTIFICATION:		-			
4. (R649-2-10) The FORMER operator of the fee wells has been cont	tacted and inform	ned by a let	tter from the	Division	
of their responsibility to notify all interest owners of this change on		5/16/2006			
COMMENTS:					

4 Form 3 160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE – Other instructions on reverse side					5. Lease Serial No.		
					MULTIPLE LEASES		
					6. If indian, Allottee or Tribe Name		
					7. If Unit or CA/Agreement, Name and/or No.		
I. Type of Well							
Oil Well X Gas Well Other					8. Well Name and No.		
2. Name of Operator			MUTIPLE WELLS				
KERR-McGEE OIL & GAS C			9. API Well No.				
3a. Address		Phone No. (include	L				
4. Location of Well (Footage, Sec.,		781-7024		10. Field and Pool, or Explo	oratory Area		
4. Location of Well (Fundinge, Sec.,	1., K., M., or Survey Description)].	11 0		
SEE ATTACHED					11. County or Parish, State		
					UINTAH COUNTY, UTAH		
	ROPRIATE BOX(ES) TO IN	DICA	ATE NATURE C	OF NOTICE, RE	EPORT, OR OTHER DAT	ГА	
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	☐ Acidize ☐ Deepen ☐ Production (Start/Resume) ☐ Water Shut-Off						
Subsequent Report	Alter Casing Fracture Treat Reclamation Well Integrity						
Subsequent Report	-					CHANGE OF	
Final Abandonment Notice	Convert to Injection		ug and Abandon ug Back	Water Dispo		ATOR	
Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for fin-	operations. If the operation results bandonment Notices shall be filed	ınan	multiple completion :	or recompletion in	a new interval a Form 2160 4	aball ba Cl_ 4	
PLEASE BE ADVISED THAT OPERATOR OF THE ATTAC KERR-McGEE OIL & GAS C	CHED WELL LOCATION	18. 1	EFFECTIVE J	ANUARY 6, 2	2006.	RECEIVED	
OF THE LEASE(S) FOR THE	E OPERATIONS COND	UCT	ED UPON I F	ASE LANDS	ROND COVERAGE	MAY 1 0 2006	
IS PROVIDED BY STATE O	F UTAH NATIONWIDE I	BON	ID NO. RLB00	05237.	ם באינוסט פרוספ. ת	IV OF OIL GAS & MINING	
	ONO = C0/203		AP:	PROVEL	51/6/06	IV. OF OIL, GAS & MININO	
BIA B	OND = RLB 000	50	239 (arlene,	Russell		
14. I hereby certify that the foregoing	g is true and correct		Divis	lon of Oll, C	as and Mining		
Name (Printed/Typed)			ingineering Technicia	u .			
RANDY BAYNE		DRILLING MANAGER Date					
Kanky Sayne			y 9, 2006				
	THIS SPACE F	OR F	EDERAL OR ST	ATE USE			
Approved by			Title		Date		
Conditions of approval, if any, are attached certify that the applicant holds legal or equit which would entitle the applicant to conduct	table title to those rights in the subject	rant or t lease	Office	248.4			

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3 160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

MULTIPLE LEASES

SUNDRY NOTICES AND REPORTS ON WELLS

abandoned well.	6. If Indian, Allottee or Tribe N	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRIPL	7. If Unit or CA/Agreement, N	ame and/or No.						
I. Type of Well								
Oil Well X Gas Well	8. Well Name and No.							
2. Name of Operator	MUTIPLE WELLS	MUTIPLE WELLS						
WESTPORT OIL & GAS CO	9. API Well No.							
3a. Address								
1368 SOUTH 1200 EAST V	10. Field and Pool, or Explorato	10. Field and Pool, or Exploratory Area						
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	n)						
055 47740450	11. County or Parish, State							
SEE ATTACHED	UINTAH COUNTY, UTA	UINTAH COUNTY, UTAH						
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NAT	URE OF NOTICE	E, REPORT, OR OTHER DATA				
TYPE OF SUBMISSION								
Notice of Intent	Acidize Deepen Production (Start/Resume) Water Shut-Off							
_	Alter Casing	Fracture Trea	_					
Subsequent Report	Casing Repair	New Construe		plete X Other CHA	•			
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Aba	= '	rarily Abandon OPERATO	R			
13. Describe Proposed or Completed Open	· – ·	Plug Back		Disposal				
rottowing completion of the involved	perations. If the operation result bandonment Notices shall be filed at inspection. DO6, WESTPORT OIL & THE ATTACHED WELL	is in a multiple com I only after all requ GGAS COMPA LOCATIONS	pletion or recompleti rements, including r ANY L.P., HAS TO KERR-Mc	GEE OIL & GAS	1 L. CI_1			
	, RECEIV	√ED						
Division of Oil, Gas and Mining Earlene Russell, Engineering Technician								
	Dariene F	cussell, Engine	sering Technic	lan DIV OF OU OAS	0. ******			
14. I hereby certify that the foregoing	s is true and correct			DIV OF OIL GAS	* MINING			
Name (Printed/Typed)		Title						
BRAD LANEY Signature			ING SPECIAL	IST				
orginature .		Date May 9, 2006	3		-			
	THIS SPACE	FOR FEDERAL						
Approved by		Title		Date				
Olack January				5-9-06				
Conditions of approval, if any, are attacked certify that the applicant holds legated equit which would entitle the applicant to conduct	able title to those rights in the subje	arrant or Office						
Title 18 U.S.C. Section 1001, make false, fictitious or fraudulent statemer	it a crime for any person know	vingly and willfull matter within its ju	y to make to any durisdiction.	epartment or agency of the United S	lates any			



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Colorado State Office 2850 Youngfield Street Lakewood, Colorado 80215-7076

IN REPLY REFER TO:

CO922 (MM) 3106 COC017387 et. al.

March 23, 2006

NOTICE

Kerr-McGee Oil & Gas Onshore L.P. 1999 Broadway, Suite 3700 Denver, CO 80202

Oil & Gas

Merger/Name Change - Recognized

On February 28, 2006 this office received acceptable evidence of the following mergers and name conversion:

Kerr-McGee Oil & Gas Onshore L.P., a Delaware Limited Partnership, and Kerr-McGee Oil & Gas Onshore LLC, a Delaware Limited Partnership merger with and into Westport Oil and Gas Company L.P., a Delaware Limited Partnership, and subsequent Westport Oil & Gas Company L.P. name conversion to Kerr-McGee Oil & Gas Onshore L.P.

For our purposes the merger and name conversion was effective January 4, 2006, the date the Secretary of State of Delaware authenticated the mergers and name conversion.

Kerr-McGee Oil & Gas Onshore L.P. provided a list of oil and gas leases held by the merging parties with the request that the Bureau of Land Management change all their lease records from the named entities to the new entity, Kerr-McGee Oil & Gas Onshore L.P. In response to this request each state is asked to retrieve their own list of leases in the names of these entities from the Bureau of Land Management's (BLM) automated LR2000 data base.

The oil and gas lease files identified on the list provided by Kerr-McGee Oil & Gas Onshore L.P. have been updated as to the merger and name conversion. We have not abstracted the lease files to determine if the entities affected by the acceptance of these documents holds an interest in the lease, nor have we attempt to identify leases where the entity is the operator on the ground that maintains vested record title or operating rights interests. If additional documentation, for change of operator, is required you will be contacted directly by the appropriate Field Office. The Mineral Management Services (MMS) and other applicable BLM offices were notified of the merger with a copy of this notice

Please contact this office if you identify additional leases where the merging party maintains an interest, under our jurisdiction, and we will document the case files with a copy of this notice. If the leases are under the jurisdiction of another State Office that information will be forwarded to them for their action.

Three riders accompanied the merger/name conversion documents which will add Kerr-McGee Oil and Gas Onshore LLC as a principal to the 3 Kerr-McGee bonds maintained by the Wyoming State Office. These riders will be forward to them for their acceptance.

The Nationwide Oil & Gas Continental Casualty Company Bond #158626364 (BLM Bond #CO1203), maintained by the Colorado State Office, will remain in full force and effect until an assumption rider is accepted by the Wyoming State Office that conditions their Nationwide Safeco bond to accept all outstanding liability on the oil and gas leases attached to the Colorado bond.

If you have questions about this action you may call me at 303,239,3768.

/s/Martha L. Maxwell Martha L. Maxwell Land Law Examiner Fluid Minerals Adjudication

Attachment:

List of OG Leases to each of the following offices:
MMS MRM, MS 357B-1
WY, UT, NM/OK/TX, MT/ND, WY State Offices
CO Field Offices
Wyoming State Office
Rider #1 to Bond WY2357

Rider #1 to Bond WY2357 Rider #2 to Bond WY1865 Rider #3 to Bond WY1127



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-922)

March 27, 2006

Memorandum

To:

Vernal Field Office

From:

Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the merger recognized by the Bureau of Land Management, Colorado State Office. We have updated our records to reflect the merger from Westport Oil and Gas Company L.P. into Kerr-McGee Onshore Oil and Gas Company. The merger was approved effective January 4, 2006.

Chief, Branch of Fluid Minerals

Enclosure

Approval letter from BLM COSO (2 pp)

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225

State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson

Joe Incardine

Connie Seare

Dave Mascarenas

Susan Bauman

MAR 2 8 2006

TOLOFOL, CAO 2 LINE D